AZ1508/00/01/05/14/17

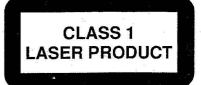


chanter

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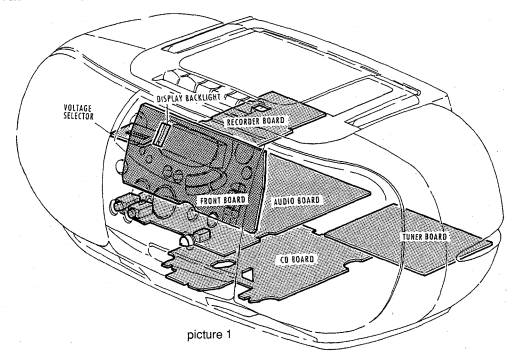
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## LOCATION OF PRINTED BOARDS



#### TECHNICAL SPECIFICATION

#### General:

Mains voltage

: 220V-230V / 50Hz for /00 /14

230V-240V / 50Hz for /05 /10

110V-127V / 220V-240V /50Hz switchable for /01/11/13

120V / 60Hz for /17

100V / 50Hz for /06

Power consumption

: ≤35W at maximum output power

 $\leq$  5W in stand by

Battery

: 9V (6xR20)

Battery lifetime

: 12 hours typ.

#### Amplifier:

Power stage protection : temperature and shortcircuit

AZ1407

AZ1508

Output power mains

: 2 x 1.6Wrms -1dB at 4Ω D=10%

2 x 3.2Wrms -1dB at 8Ω D=10%

battery : 2 x 2Wrms -1dB at  $4\Omega$  D=10%

 $2 \times 3.9$ Wrms -1dB at  $8\Omega$  D=10%

Headphone

: 3,5mm stereo jack,  $\geq$  20mW at 32 $\Omega$  (= 0,8V at 32 $\Omega$ ) D=10%

Frequency response

: 30Hz - 16kHz. ( typ. at volume set to -20dB, CD mode 0dB signal level ⇒use SBC429 )

Digital Sound Control DSC

100Hz 10kHz -2dB ±3dB 0dB ±3dB Flat #8dB ±3dB Pop +7dB ±3d8 +3dB±3dB +5dB ±3dB Jazz : +4dB ±3dB +7dB ±3dB DBB

CD:

To be measured on phone socket with  $100k\Omega$  load.

Frequency response

30 - 16.000 Hz -3dB

Signal/Noise ratio Distortion

≥ 80dB

Channel difference

 $\leq$  0.3% at 1 kHz ≤ 3dB at 1 kHz 35dB max.

Channel crosstalk De emphasis

0 or 15/50µs switched automatically by subcode on the disc

Output power Wave length

500µW 780 ±20nm

CS 48 870

#### Tuner:

Tuning range	FM 87,5 - 108 MHz (65.81 - 74/87.5 - 108 MHz for /14) (76 - 90 MHz + Ch1 95.75MHz, 12 95.75 MHz, Ch3 107.75 MHz for /06)	MW 531 - 1602 kHz (530 - 1700 kHz for /01/17)	LW <sup>1)</sup> 153- 279 kHz
IF	10,7 MHz ± 30 kHz	450kHz ± 1 kHz	450 kHz ± 1 kHz
Sensitivity Mono: 26dB S/N, m=30% -3 dB limiting point	≤ 5 µV ( 2µV typ.) ≤ 5 µV ( 2µV typ.)	≤ 4mV/m (3,5mV/m typ.)	≤ 6mV/m (4,5mV/m typ.)
Frequency grid	50 kHz (30/50 kHz for /14) (100 kHz for /06/17) (50/100 kHz* for /01/11) an be selected via software initialization	9 kHz (10 kHz for /17) (9/10 kHz* for /01/11)	3 kHz
Distortion	≤ 3% (≤ 1% typ.) RF=1mV Δf=75kHz	≤ 5% (3% typ.) RF=50mV/m m=80%	≤ 5% ( 3% typ.) RF=50mV/m m=80%
Image rejection ratio	≥ 25dB (40dB typ.)	≥ 28dB	≥ 30dB
Channel separation at 1kHz	≥ 22dB (27dB typ.)		1) not in all versions

note: set is not prepared to play or record IEC II Chrome cassettes!

Recorder: To be measured on phone socket with  $100 k\Omega$  load.

Tape speed Wow & Flutter : 4,76cm/s ±3% : ≤ 0,5% weighted Winding speed : 110s for C60 cassette

Erase / Bias system : permanent magnetic erase head / AC 73 ±1.5kHz

Distortion at 250 nWb/m : ≤ 7% Signal/Noise ratio (FF weighted) : ≥ 40dB

(A - weighted)  $: \ge 43dB$ Channel difference at PB Channel difference overall : ≤ 3dB

: ≤ 5dB Channel separation : ≥ 15dB at 1kHz

Track separation : ≥ 55dB at 1kHz

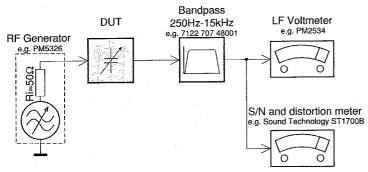
Frequency response IEC I

: 125Hz - 8000Hz (within 8dB) overall : 250Hz - 6300Hz (within 8dB)

Remote Control:	R	C5 comm	ands <i>RC0206</i>	RC5 comma	ands <i>Rc0170</i>
Remote Control key	Systen CD	n Code <i>Tuner</i>	Command Code	System Code	Command Code
PLAY/PAUSE	20		53	20	53
STOP	20		54	20	54
NEXT (PRESET UP)	20		32	20	32
PREVIOUS (PRESÉT DOWN)	20		33	20	33
VOLUME UP	16	16	16	16	16
VOLUME DOWN	16	16	17	16	17
OPEN/CLOSE	20	20	45	20	45
CD mode	20		63		
TUNER mode		17	63		
SHUFFLE	20		28		
1	20	17	01		
2	20	17	02		
3	20	17	03		
4	20	17	04		
5	20	17	05		•
6	20	17	06		
7	20	17	07		
8	20	17	08		
9	20	17	09		
0	20,	17	00		
DISC UP	not used	d			

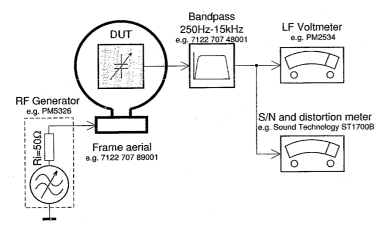
## **MEASUREMENT SETUP**

#### Tuner FM



Use a bandpass filter to eliminate hum (50Hz, 100Hz) and disturbance from the pilottone (19kHz, 38kHz).

#### Tuner AM (MW,LW)



To avoid atmospheric interference all AM-measurements have to be carried out in a Faraday's cage. Use a bandpass filter (or at least a high pass filter with 250Hz) to eliminate hum (50Hz, 100Hz).

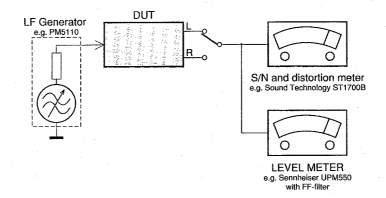
#### CD

Use Audio Signal Disc SBC429 4822 397 30184 (replaces test disc 3)

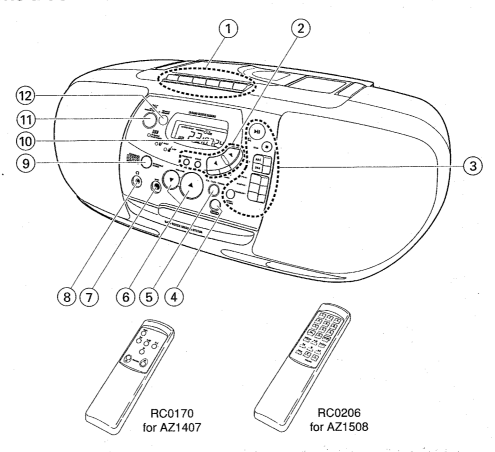
# S/N and distortion meter e.g. Sound Technology ST1700B LEVEL METER e.g. Sennheiser UPM550 with FF-filter

#### RECORDER

Use Universal Test Cassette Fe SBC420 4822 397 30071



## **CONNECTIONS & CONTROLS**



## **CONTROLS**



# 

	stations
TUNING ₩ ►.	to tune to radio stations
BAND	to select the wave band
	(FM-MW-LW-AM-SW)
PRESET <b>♦</b>	to select a preset station
CD PLAYER:	
OPEN-CLOSE ▲.	to open/close the CD tray
PLAY PAUSE ►II	to start and to interrupt
	CD play
STOP ■	to stop CD play and to
	erase a program
SEARCH ***	to skip and to search
	forward and backward
SHUFFLE	to play in random order
PROGRAM	to program track numbers
	and to review the
	program
REPEAT	to repeat one track or the
	entire CD or program
	, ,

#### **BASIC FUNCTIONS:**

<b>D</b> /10101 01101101101	
4 POWERto turn the set on and of	f
(5) CD-TAPE-TUNER to select the sound source	9
6 VOLUMEto adjust the volume leve	
① MIC3.5 mm microphone socke	t
® \(\hat{\alpha}\) 3.5 mm headphone socker	t
Note: Inserting the plug wi	Ш
disconnect the speakers.	
INCREDIBLE SOUND AZ1508 ONLY	
to create a phenomenal	
surround sound effect	
DisplayWindow for showing	
different playing modes	
① DSC <b>D</b> IGITAL <b>S</b> OUND	
CONTROL	
to enhance the type of	
music you are listening t	0
DBB-JAZZ-POP	
② REMOTE SENSOR sensor for the infrared	
remote control	

#### REMOTE CONTROL: RC0170

,,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	THOM
OPEN	to open/close the CD tray
<b>▶</b> II	to start and to interrupt
	CD play
<b>◄</b> ►	CD: to select the beginning
	of the current/previous or
.*	a subsequent track
	TUNER: to select a preset
	station
<b></b>	to stop CD play
VOLUME ▼ ▲	to decrease or increase
	the volume level

RC0206: see next page

#### Switching on and off/standby

**BASIC FUNCTIONS** 

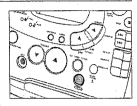
Push the POWER button.

The display lights up. If the set runs from batteries the display will not be back-lit.

The set is switched off when the POWER button is released.

In order to switch off the power supply, remove the mains plug.

Note: If you run the set from batteries, always be sure to switch the set off after use. This will avoid unnecessary power consumption.



#### Adjusting volume and sound

Adjust the volume using the control VOLUME MIN-MAX. Adjust the volume using the controls VOLUME ▼ ▲.

→ Display indication: Volume level from 0 to 32.

Adjust the sound to suit your taste by pressing the button DSC several times (DBB is Dynamic Bass Boost).

→ A light indicates either DBB-JAZZ-POP.

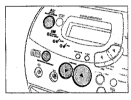
Create a phenomenal surround sound effect by pressing INCREDIBLE SURROUND.

→ The INCREDIBLE SURROUND button lights up.

Do not cover any vents and leave sufficient room around the unit for ventilation.

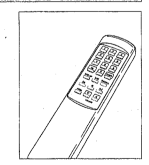
Note: The effect of INCREDIBLE SURROUND may vary with different types of music.





## Remote control RC0206

CD	to select CD functions
TUNER	to select tuner functions
Digits 0-9	.CD: to key in a track number
	TUNER: to key in a preset station
<b>▶</b> II	to start and to interrupt CD play
SHUFFLE	to play a CD in random order
<b>H</b>	.CD: to select the beginning of the
	current/previous or a subsequent track
	TUNER: to select a radio preset station
<b></b>	to stop CD play
OPEN	to open/close the CD tray
VOLUME ▼ ▲	to decrease or increase the volume level



Notes: - Always select the desired sound source first and then press the required function key.

- Numbers consisting of two figures must be keyed in within 2 seconds.
- DISC UP has no function with this set.

#### **Batteries**

#### For the set (optional):

Open the battery compartment of the set and insert six batteries, type R20. UM1 or D-cells (preferably alkaline).

#### For the remote control (supplied):

Open the battery compartment of the remote control and insert two batteries, type R06, UM3 or AA-cells (preferably alkaline).

Remove the batteries if they are flat or the set is not going to be used for a long time.

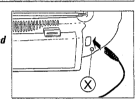
Batteries contain chemical substances, therefore they should be disposed of properly.



#### Mains

1 Check whether the mains voltage as shown on the type plate corresponds to your local mains voltage. If it does not, consult your dealer or service organisation. The type plate is located on the base of the set.

If the set is equipped with a VOLTAGE selector (X), set this selector to the local mains voltage.



2 Connect the mains cable to the AC MAINS inlet and the wall socket. This switches on the mains supply. The mains cable is inside the battery compartment.

The battery supply will be switched off when the set is connected to the mains. To change over to battery supply, pull out the plug from the unit's AC MAINS socket.

To disconnect the set from the mains completely, remove the mains plug from the wall socket.

For users in the U.K.: please follow the instructions on page 2.

To avoid overheating of the set a safety circuit has been built in. Therefore your set may switch off under extreme conditions. If this happens, release the POWER button and let the set cool down before reusing it.

Magnetic to the Magnetic CM Still recovering the Color of the Magnetic Color of the Color of Magnetic Color of the Color o

2-5

Brief

excerpt of the

INSTRUCTION

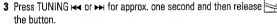
FOR

S

m

#### Tuning to radio stations

- 1 Select the tuner by pressing the CD-TAPE-TUNER button several times until TUNER appears on the display.
- 2 Select the wave band by using the BAND selector.
- Display indication: the selected waveband.



- The radio automatically tunes to a station with sufficient strength. Display indication during automatic tuning: 5 - c h
- 4 Repeat this procedure until you find a station you desire.

often as necessary for optimum reception, or until the correct frequency is indicated in the display.

#### Improving RADIO reception

For FM and SW (SW waveband is not applicable on all versions.) pull out the telescopic antenna. To improve the signal, incline and turn the antenna. Reduce its length if the signal is too strong (very close to a transmitter).

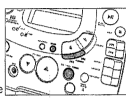
For AM, MW and LW, direct the built-in antenna by turning the whole set. The telescopic antenna is not needed.

#### Switchable tuning grid (not on all versions)

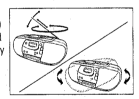
In some versions the frequency steps can be changed. Usually the frequency step for your area has been preset in the factory.

Keep the BAND selector button pressed for more than 5 seconds.

 $\rightarrow$  The display shows either  $IU \cup Gr \cup d$  or  $G \cup Gr \cup d$ .







# English

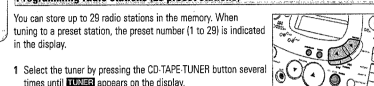
rain 1800 - Inglis Bergaller gang 1800 in 1900 ang penggulah kanalan nanggunanggar penggulah kanalang nggar pa

#### Programming radio stations (29 preset stations)

- times until TUNES appears on the display.
- 2 Tune to a desired station with TUNING \* or >> , as described
- → If the frequency is already stored in the memory, the preset number will be displayed.
- 3 Press PROGRAM to enter the programming mode.
- → During programming, **PROGRAM** flashes on the display.
- 4 Press PRESET ( or ) to allocate a number from 1 to 29 to the preset station.
- 5 Press PROGRAM to confirm the setting.

#### **Tuning to preset stations**

Press PRESET ◀ or ▶ until the desired preset number appears on the display.



The second and the se

#### **Environmental information**

All redundant packing material has been omitted. We have done our outmost to make the packaging easy seperable into three mono materials: cardboard (box), polystyrene foam (buffer) and polyethylene (bags, protective foam sheet).

Your set consists of material which can be recycled if disassembled by a specialized company. Please observe the local regulations regarding the disposal of packing materials, exhausted batteries and old equipment.

English

#### **CD PLAYER**

#### Playing a CD

- 1 Select the CD player by pressing the CD-TAPE-TUNER button several times until CD appears on the display.
- 2 Open the tray by pressing the OPEN-CLOSE ▲ button.
- 3 Insert an audio CD (printed side up) and close the tray by pushing it gently or pressing the OPEN-CLOSE \( \text{\( b\)}\) button again.
- The CD player starts and scans the contents list of the CD. Display indication: the total number of tracks and the total playing time. After that the CD player stops.
- 4 Press the PLAY PAUSE ► button to start CD play.
- → Display indication: the current track number and the elansed time of the current track.
- 5 Press the STOP button to stop CD play.
- Display indication: the total number of tracks and the total playing time.

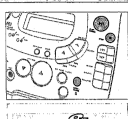
You can interrupt CD play by pressing PLAY PAUSE ▶■. Continue CD play by pressing the button again.

- Display indication: the time where playback was stopped flashes.

Notes: CD play will also stop if:

- vou open the tray:
- you push the POWER button or
- the end of the CD is reached.

If you make a mistake operating the CD player, or the CD player cannot read the CD, the display indicates Error (see TROUBLESHOOTING).











#### Search backward ← and → forward

#### Selecting another track

Briefly press the SEARCH → or → button once/several times to skip to the beginning of the current/previous or subsequent track(s).

During play:

CD play continues automatically with the selected track. From stop position:

press PLAY-PAUSE ► II to start CD play.

- Display indication: the selected track number.

#### Searching for a passage during CD play

- 1 Hold down the SEARCH → or → button to find a particular passage in a forward or backward direction.
- -> CD play continues at a low volume.
- 2 Release the button when you have reached the desired passage.

Note: In the SHUFFLE and REPEAT modes and when playing a program, searching is only possible within a particular track.

#### Different playing modes: SHUFFLE / REPEAT

#### SHUFFLE - playing in random order

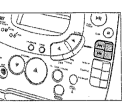
- 1 Press SHUFFLE before or during CD play.
- → All the tracks of the CD (or program if available) will now be played in random order.
- 2 To return to normal CD play, press SHUFFLE again.

#### REPEAT - Repeating the entire CD or one track of the CD

- 1 Before or during CD play, press repeated REPEAT to cause the display to show the different repeating modes.
- -> REPEAT: the current track is played repeatedly.
- → REPEAT ALL: the entire CD or program is played repeatedly.
- 2 To return to normal CD play press REPEAT until the display indication disappears.

Note: You can activate the different playing modes at the same time, e. g. you can repeatedly play the entire CD or program in random order (SHUFFLE REPEAT ALL).







#### Programming track numbers

GE 1989

You can select a number of tracks and store these in the memory in the desired sequence. You can store any track more than once. At most, 20 tracks can be stored in the memory.

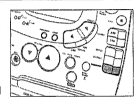
- 1 Select the desired track with SEARCH ★ or ▶ ...
- 2 As soon as the desired track is displayed, press the PROGRAM button to store the track in the memory.
- -> PROGRAM appears in the display. The number of the stored track,  $P_{r}$  and the total number of stored tracks is shown.
- 3 Select and store all desired tracks in this way.

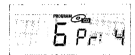
You can review your settings by pressing the PROGRAM button for more than 2 seconds.

The display shows all stored track numbers in sequence.

Notes: - If you try to store more than 20 tracks, the display shows FULL.

> - If you press PROGRAM and there is no track selected the display shows 5 E L E C E .







#### Playing the program

If you have selected the tracks in the stop position, press PLAY PAUSE ►II.

If you have selected the tracks during CD play, first press STOP and then press PLAY-PAUSE ►II.



#### Erasing the program from the stop position

From the stop position, press STOP ...

→ ELEBr lights up briefly, **PROGRAM** disappears and your program is erased.



Notes: The program will also be erased if you

- interrupt the power supply.
- open the tray, or
- press the POWER button.



#### Playing a cassette

- 1 Select the tape by pressing the CD-TAPE-TUNER button several times until TARE appears on the display.
- 2 Press STOP-OPEN ▲ to open the cassette compartment.
- 3 Insert a recorded cassette with the open side facing the front.
- 4. Close the cassette compartment by pushing it down.
- 5 Press PLAY ➤ to start playback.
- 6 By pressing 

  or → fast winding of the tape is possible in both directions.
- 7 To stop the tape press STOP-OPEN ▲.

Notes: - The keys are automatically released at the end of the tape.

- If PLAY ▶ or RECORD ● are depressed, you can not switch to another sound source.

#### General information on recording

Recording is permissible insofar as copyright or other rights of third parties are not infringed upon.

For recording on this set you should use a cassette of the type NORMAL (IEC type I). This deck is not suitable for recording on cassettes of the type CHROME (IEC type II) or METAL (IEC type IV).

The recording level is set automatically. The controls VOLUME, DSC, DBB and INCREDIBLE SURROUND do not affect the recording.

At the very beginning and end of the tape, no recording will take place in the 7 seconds during which the leader tape passes the recorder heads.

#### Protecting tapes from accidental erasure

Keep the cassette side to be protected in front of you and snap off the left tab. Now, recording on this side is no longer possible.

To record again on this side of the cassette, cover the aperture with a piece of adhesive tape.



网络胡椒果 医硫磺基甲二甲磺基基甲二甲基基乙基甲甲基基基基甲基甲基甲基甲基





#### Recording from the CD player – CD synchro start

- 1 Select the CD by pressing the CD-TAPE-TUNER button several times until CD appears on the display.
- 2 Insert a CD and, if desired, program track numbers
- 3 Press STOP-OPEN ▲ to open the cassette compartment.
- 4 Insert a blank cassette with the open side facing the front.
- 5 Close the cassette compartment by pushing it down.
- 6 Press RECORD to start recording.
- → Playing of the CD or program starts automatically. It is not necessary to start the CD player separately.
- 7 For brief interruptions, press PAUSE II. To resume recording. press the PAUSE II key again.
- 8 To stop recording, press STOP-OPEN ...

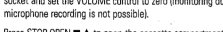
Notes: the recording can be started from different positions:

- if the CD player is in the Pause mode, recording will start from this very position (use SEARCH ← or ►):
- if the CD player is in the Stop mode, recording will start from the beginning of the CD or program.

#### Recording from the radio or with the microphone

1 (Selecting and preparing the source)

RADIO: Select the radio by pressing the CD-TAPE-TUNER button several times until TUNER appears on the display. MICROPHONE: Select the tape by pressing the CD-TAPE-TUNER button several times until TAPE appears on the display. Connect a microphone with a 3.5 mm plug to the MIC socket and set the VOLUME control to zero (monitoring during



- 2 Press STOP-OPEN ▲ to open the cassette compartment.
- 3 Insert an unprotected blank cassette with the open side facing the front.
- 4 Press RECORD 

  to start recording.
- 5 For brief interruptions press PAUSE II. To resume recording press the PAUSE III key again.
- 6 To stop recording, press STOP-OPEN ▲.

Note: When recording from the radio or a CD, you can connect a microphone and mix the sounds. Otherwise, be sure there is no microphone connected that could disturb your recording.

## **GENERAL INFORMATION**

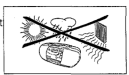
English English

#### General maintenance

Do not expose the set, batteries, CDs or tapes to humidity, rain, sand or excessive heat (caused by heating equipment or direct

The mechanical parts of the set contain self-lubricating bearings and must not be oiled or lubricated!

You can clean the set with a soft, slightly dampened chamois cloth. Do not use any cleaning agents as they may have a corrosive effect.





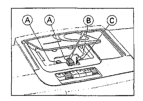
#### Tape deck maintenance

To ensure proper recording and playback quality, clean the parts (A)(B)(C) after approx. 50 hours of operation. Use a cotton bud slightly moistened with alcohol or a special head-cleaner fluid.

Press PLAY ▶ and clean the rubber pressure rollers ⓒ.

Press PAUSE II and clean the capstans (B) and the heads (A).

Note: Cleaning of the heads (A) can also be done by playing a cleaning tape once.



#### CD player and CD handling

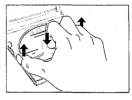
The lens may cloud over when the set is suddenly moved from cold to warm surroundings. Playing a CD is not possible at such times. Leave the CD player in a warm environment until the moisture evaporates.

To take the CD out of its box easily, press the centre spindle while lifting the CD.

Always pick up the CD by the edge and put it back in its box after use.

To clean the CD, wipe it in a straight line from the center toward the edge using a soft, lint-free cloth. A cleaning agent may damage the disc!

Never write on a CD or attach a sticker to it.





This set complies with the radio interference requirements of the **European Community** 

# **TROUBLESHOOTING**

# WARNING

Under no circumstances should you try to repair the set yourself, as this will invalidate the guarantee.

If a fault occurs, first check the points listed below before taking the set for repair.

If you are unable to remedy a problem by following these hints, consult your dealer or service center.

PROBLEM	POSSIBLE CAUSE	REMEDY		
No sound / no power	VOLUME is not adjusted	Adjust the VOLUME		
	Headphone is connected	Disconnect headphone		
	Mains cable is not securely connected	Connect the mains cable properly		
	Batteries are flat	Replace batteries		
	Batteries are incorrectly inserted	Insert the batteries correctly		
	Changing over from mains to battery supply without removing the plug	Pull out the mains plug from the unit's AC MAINS inlet		
No reaction to operation of any keys	Electrostatic discharge	Disconnect the set from power supply reconnect it after a few seconds		
Poor radio reception	Weak radio aerial signal	Aim the aerial for optimum reception:  - FM/SW: incline and rotate telescopic antenna  - AM/MW/LW: rotate the entire set		
	Interference caused by the vicinity of electrical equipment like TVs, video recorders, computers, engines, etc.	Keep the radio away from electrical equipment		
nod SE or	The CD is badly scratched or dirty	Replace or clean the CD, see maintenance		
$\mathcal{E}_{rror}$ indication	No CD is inserted	Insert a CD		
	The CD is inserted upside down	Insert a CD with label upwards		
	The laser lens is steamed up	Wait until the lens has cleared		
The CD skips tracks	The CD is damaged or dirty	Replace or clean the CD		
	SHUFFLE OF PROGRAM IS active	Switch off shuffle or program play		
Poor cassette sound quality	Dust and dirt on the heads, capstan or pressure roller	Clean the heads, capstan and pressure roller, see MAINTENANCE		
	Use of unsuitable cassette types (METAL or CHROME)	Only use NORMAL cassettes for recording		
Recording does not work	Cassette tab(s) may be snapped off	Apply a piece of adhesive tape over the missing tab space		
Remote control does	Batteries are incorrectly inserted	Insert the batteries correctly		
not function properly	Batteries are flat	Replace batteries		
	Distance to the set is too large	Reduce the distance		

#### **WARNINGS & SAFETY**

#### **(GB) WARNING**

All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools at this potential.

#### (F) ATTENTION

Tous les IC et beaucoup d'autres semi-conducteurs sont sensibles aux décharges statiques (ESD). Leur longévite pourrait être considérablement écourtée par le fait qu'aucune précaution nést prise à leur manipulation.

Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfileer le bracelet serti d'une résistance de sécurité.

Veiller à ce que les composants ainsi que les outils que l'on utilise soient également à ce potentiel.

#### **ESD**



D WARNUNG
Alle ICs und viele andere Halbleiter sind empfindlich gegenüber elektrostatischen Entladungen (ESD). Unsorgfältige Behandlung im Reparaturfall kann die Lebensdauer drastisch reduzieren.

Sorgen Sie dafür, daß sie im Reparaturfall über ein Pulsarmband mit Widerstand mit dem Massepotential des Gerätes verbunden sind.

Halten Sie Bauteile und Hilfsmittel ebenfalls auf diesem Potential.

#### (NL) WAARSCHUWING

Alle IC's en vele andere halfgeleiders zijn gevoelig voor electrostatische ontladingen (ESD).

Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen vermindern. Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat.

Houd componenten en hulpmiddelen ook op ditzelfde potentiaal.

## AVVERTIMENTO

Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD).

La loro longevità potrebbe essere fortemente ridatta in caso di non osservazione della più grande cauzione alla loro manipolazione. Durante le riparationi occorre quindi essere collegato allo stesso potenziale che quello della massa delápparecchio tramite un braccialetto a resistenza Assicurarsi che i componenti e anche gli utensili con quali si lavora siano anche a questo potenziale.

Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.

Safety components are marked by the symbol A



Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées. Les composants de sécurité sont marqués 🛦

SAFETY

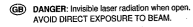


Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Gerätes darf nicht verändert werden. Für Reparaturen sind Originalersatzteile zu verwenden.

Sicherheitsbauteile sind durch das Symbol A markiert.

Veiligheidsbepalingen vereisen, dat het apparaat in zijn oorspronkeliijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast. De Veiligheidsonderdelen zijn aangeduid met het symbool

① Le norme di sicurezza estigono che l'apparecchio venga rimesso nelle condizioni originali e che siano utilizzati i pezzi di ricambiago identici a quelli specificati Componenty di sicurezza sono marcati con A



(S) Varning! Osynlig laserstrålning när apparaten är öppnad och spärren är urkopplad. Betrakta ej strålen.

CLASS 1 LASER PRODUCT

(DK) Advarsel!

Usynlig laserstråling ved åbning når sikkerhedsafbrydere er ude af funktion. Undgå udsaettelse for stråling.

(FIN) Varoitus!

Avatussa laitteessa ja suojalukituksen ohitettaessa olet alttiina näkymättömälle laserisäteilylle. Älä katso säteeseen !

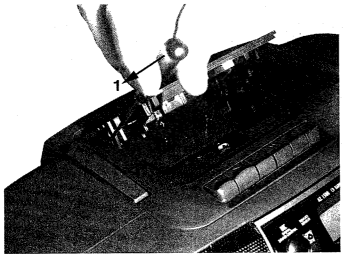
After servicing and before returning the set to customer perform a leakage current measurement test from all exposed metal parts to earth ground, to assure no shock hazard exists.

The leakage current must not exceed 0.5mA

"Pour votre sécurite, ces documents doivent être utilisés par des spécialistes agréés, seuls habilités à réparer votre appareil en panne".

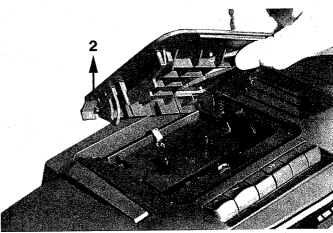
## **DISMANTLING INSTRUCTIONS**

#### **Dismantling of the Cassette Door**



picture 2

- · Open cassette door.
- Release left catch by pressing it inwards with a screwdriver as shown in picture 1.
- Pull door on left side up as shown in picture 2.
- Right catch will now be released automatically.



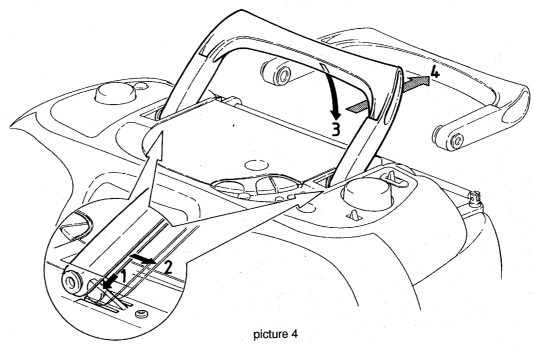
picture 3

## **Dismantling of the Carrying Handle**

- · Turn handle upright first.
- Press catch ribs a little bit downwards and pull handle backwards until catch ribs are hold in a slightly lower position.
- Now turn handle completely down 

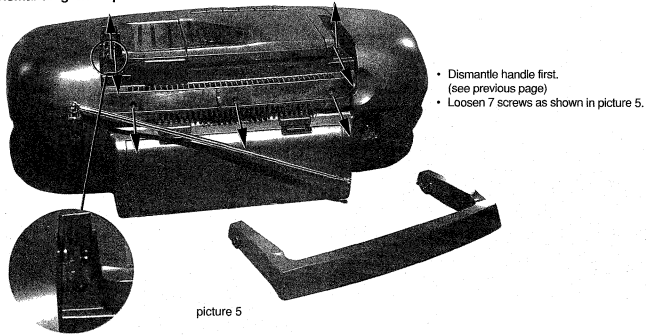
  catch ribs will now
  automatically be bent downwards and release the handle.
- Pull handle backwards until it is free.

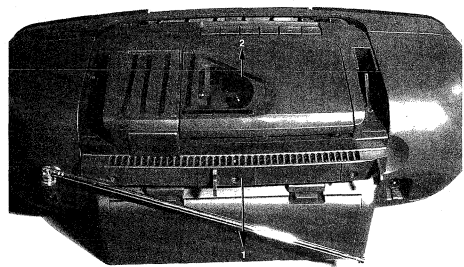
To mount the handle simply put it horizontally into the cabinet until it snaps in



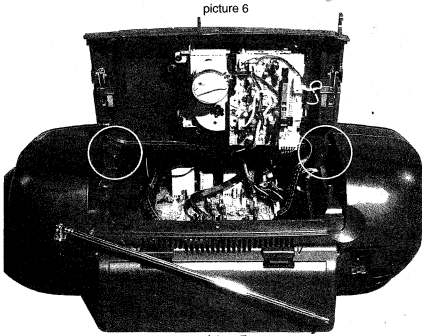
# **DISMANTLING INSTRUCTIONS**

## Dismantling the Top Cabinet





- Move top cabinet backwards to release lugs on front side.
  Pull Top cabinet up.



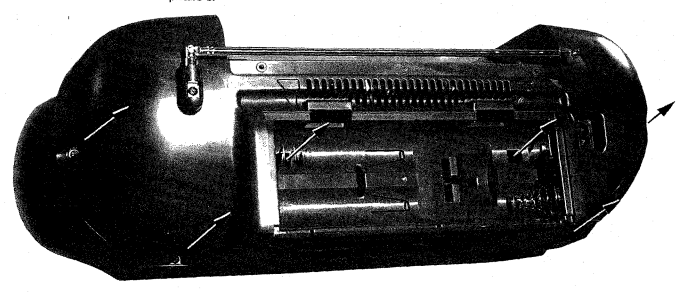
Put top cabinet in rest position as shown in picture 7.

picture 7

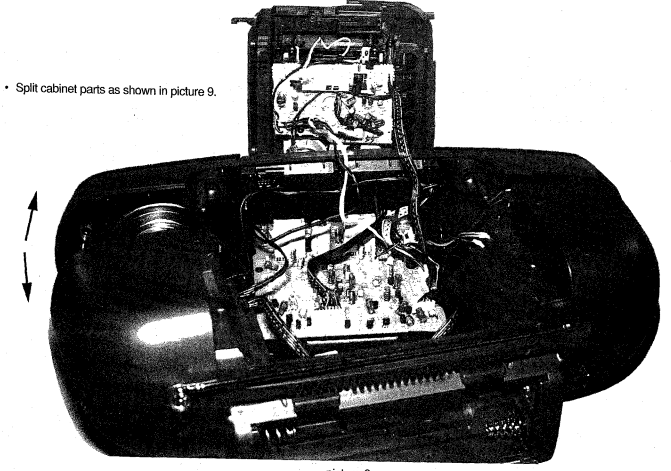
# DISMANTLING INSTRUCTIONS

# Separation Front - Rear Cabinet

- Dismantle handle and top cabinet first. (see previous pages)
  Remove battery lid.
- Loosen 6 screws as shown in picture 8.



picture 8



picture 9

#### **SERVICE HINTS**

## **SERVICE TOOLS**

TORX T10 screwdriver with shaftlength 150mm	4822 395 50423
TORX screwdriver set SBC 163	4822 295 50145
Audio signal disc SBC 429	4822 397 30184
Playability test disc SBC444	
Test disc 5 (disc without errors) +	
Test disc 5A (disc with dropout errors, black spots and fingerprints)	
SBC 426/426A	4822 397 30096
Burn in test disc (65 min. 1kHz signal at -30dB level without "pause"	)4822 397 30155
Universal test cassette Fe SBC 420	4822 397 30071

## CIRCUIT DESCRIPTION

For circuit description of the CD part we refer to

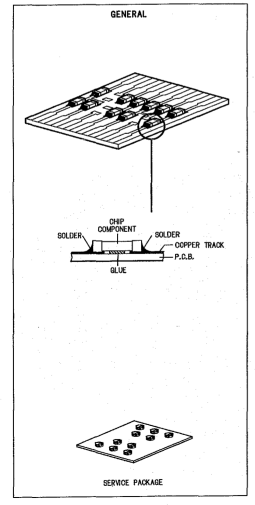
CIRCUIT DESCRIPTION *CD93 PART I* (4822 725 24041)

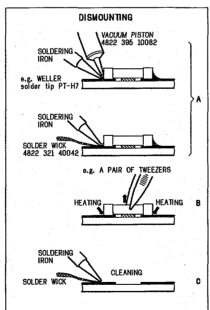
chapter 2.2 : TDA1301( DSIC2: Digital Servo IC )

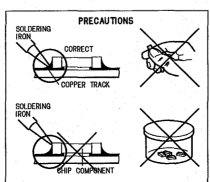
CIRCUIT DESCRIPTION New key components of CD 94 program (4822 725 25233)

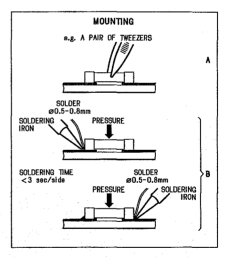
chapter 3: CD6 decoder SAA7345

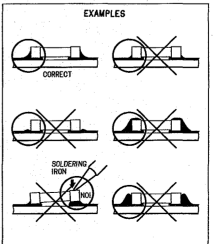
## HANDLING CHIP COMPONENTS

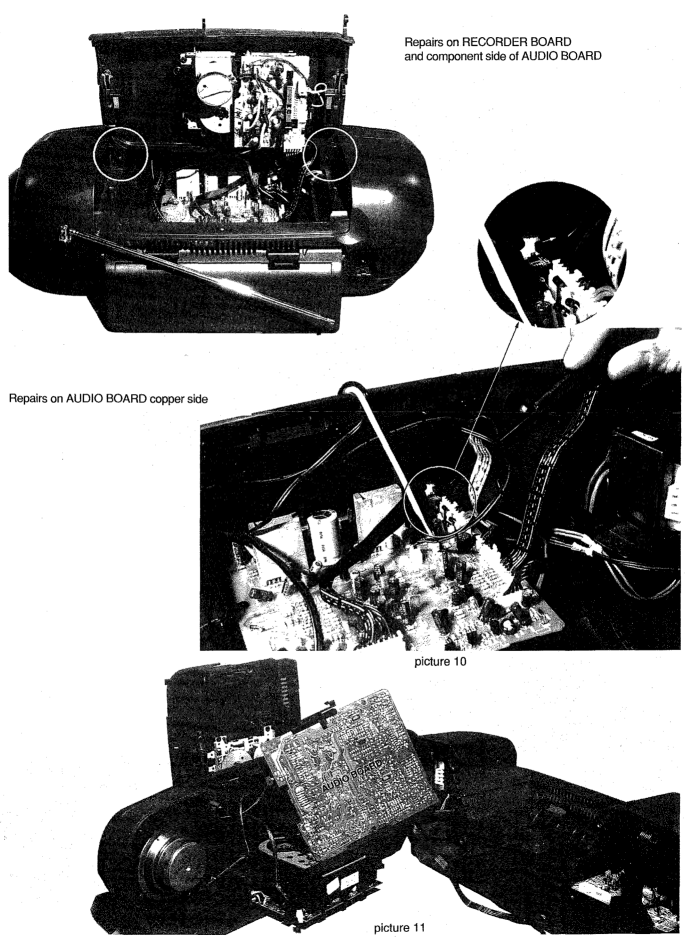


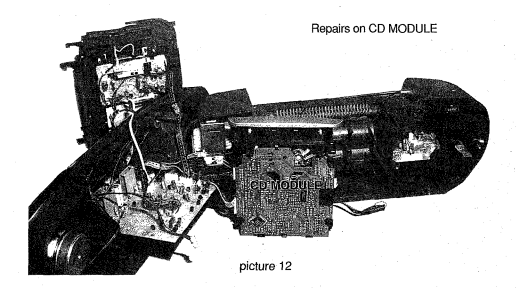


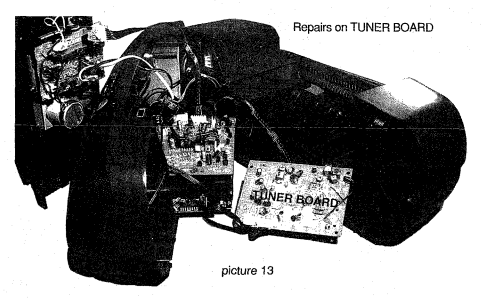


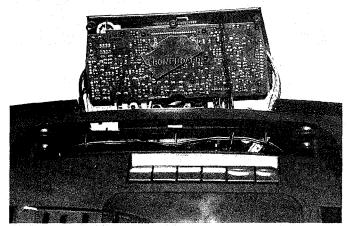






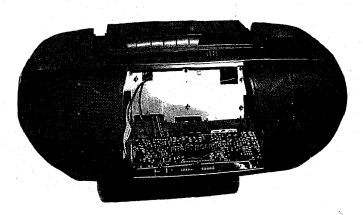






picture 14

Repairs on FRONT BOARD



FOCUS o.k.?

NEXT buttor

pressed'

CUE - mode

jumps in steps of

16 tracks forwards

as long as button

is hold depressed

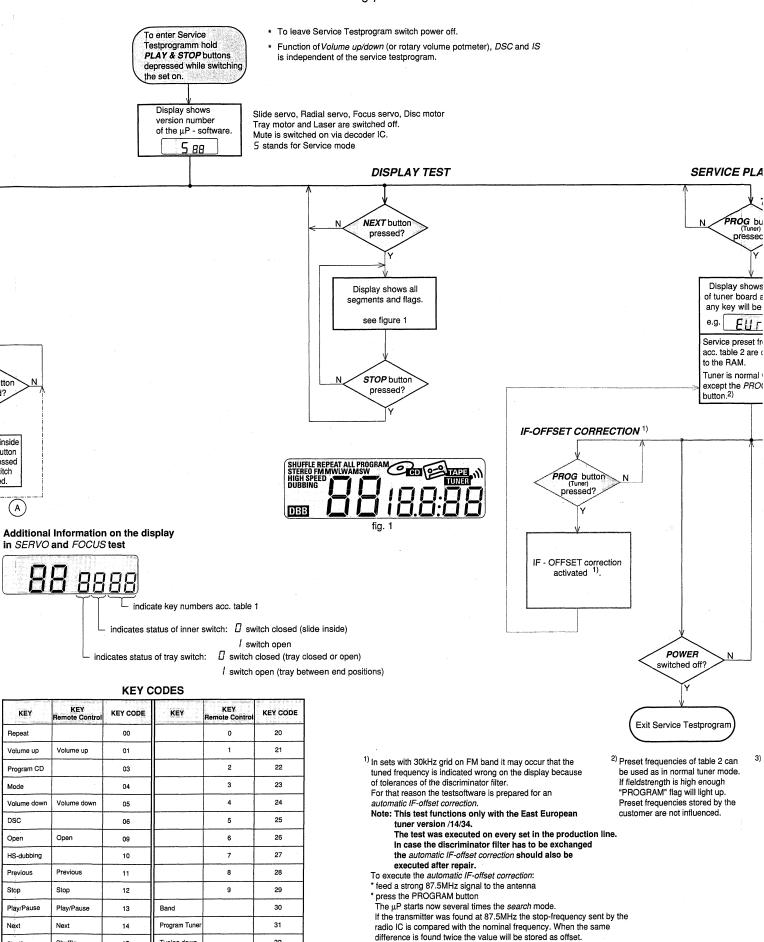
PREV button

REVIEW - mode

jumps in steps of

16 tracks backwards

as long as button is hold depressed.



The actual used offset is shown on the display (-3, -2, -1, 0, 1, 2, 3).

CD SERVO TEST PLAY button pressed? Tray works as in normal mode. After activation of the tray program returns to SERVO test SERVO test Display shows **5** 0088 DISC MOTOR test SLIDE test NEXT buttor PREV. button STOP buttor PLAY button PROG. button SHUFFLE buttor pressed FOCUS search Slide moves inside Disc motor turns Disc motor turns Display shows Slide moves as long as button counter clockwise clockwise -F 0088 outside as long as as long as button as long as button is held depressed button is held or inner switch s held depressed is held depressed objective moves up&dov depressed. (brake) is activated. STOP button pressed in FOCUS- or PLAY-TEST (B) returns to SERVO-TEST FOCUS found? Slide can be activated in FOCUS test too: check if Focus functions over the whole disc area Display shows F 0088 PLAY button Disc motor t nom. speed? RADIAL test Purpose of PLAY test: Display shows Display shows -P 8888 PL 8888 To check if the Audio signal is reproduced. Subcode info is ignored during this test  $\rightarrow$  If the CD player functions well in this testmode → Play mode → Plav mode MUTE is switched off MUTE is switched off

but not in the normal Play mode check quality of the eve-pattern signal. Display shows absolute playing time of the disc

in order one can determine position of the slide.

DSC Open HS-dubbing Previous Stop Play/Pause Play/Pause 32 Shuffle Shuffle 15 Tuning dowr 33 Tuning up 17

KEY

Volume up

Volume down

CD

KEY

Volume up

Program CD

Volume down

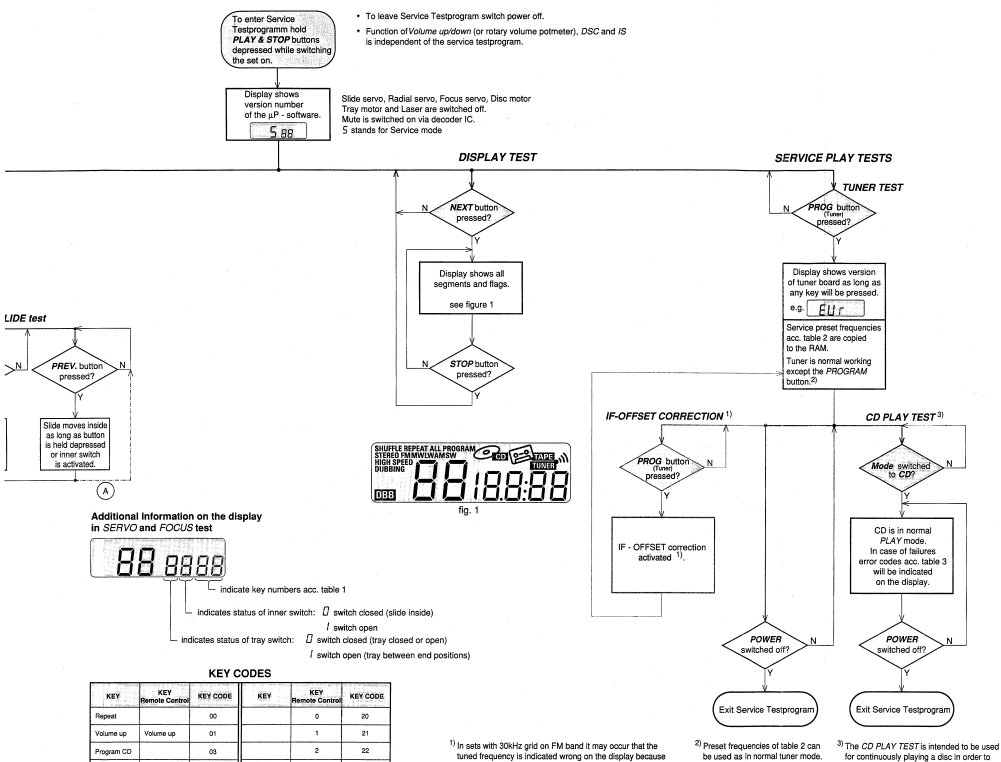
table 1

19

Preset down

34

35



22 Program CD 03 3 23 Mode 04 4 24 Volume dow Volume dow 05 DSC 25 5 06 Open 26 09 27 HS-dubbing 10 8 28 11 Stop Stop 12 9 29 30 Play/Pause 13 31 Program Tuner 14

lity

disc

In case the discriminator filter has to be exchanged the automatic IF-offset correction should also be executed after repair.

To execute the automatic IF-offset correction:

\* feed a strong 87.5MHz signal to the antenna

\* press the PROGRAM button
The μP starts now several times the search mode.
If the transmitter was found at 87.5MHz the stop-frequency sent by the radio IC is compared with the nominal frequency. When the same difference is found twice the value will be stored as offset.
The actual used offset is shown on the display (-3, -2, -1, 0, 1, 2, 3).

The test was executed on every set in the production line.

If fieldstrength is high enough

"PROGRAM" flag will light up.

customer are not influenced.

Preset frequencies stored by the

detect intermittend or not reproducible

failures. The error code indicates where

the failure can be found.

of tolerances of the discriminator filter.

automatic IF-offset correction.

tuner version /14/34.

For that reason the testsoftware is prepared for an

Note: This test functions only with the East European

SERVICE PRESET FREQUENCIES

	ĒŪĖ	EE U-88	US A	<u>05 ε</u>	<b>05.5.</b>	HOL	
REGION	EUROPE FM/MW/LW	East EUROPE FM/MW/LW	USA FM/MW	OVERSEAS FM/MW  4)Grid switchable 10-100kHz/9-50kHz	OVERSEAS FM/MW/SW 4)Grid switchable 10-100kHz/9-50kHz	KOREA FM/MW-stereo	JAPAN FM/MW-stereo
PRESET	/00/05/20/25	/14/34	/17/37	/01/21	/11/31	/13/33	/06/26
1	87,5 MHz	65,81 MHz	87,5 MHz	87,5 MHz	87,5 MHz	87,5 MHz	76 MHz
2	108 MHz	108 MHz	108 MHz	108 MHz	108 MHz	108 MHz	107,75 MHz (сн з)
3	531 kHz	74 MHz	530 kHz	530/531 kHz	530/531 kHz	531 kHz	90 MHz
4	1602 kHz	87,5 MHz	1700 kHz	1700/1602 kHz	1700/1602 kHz	1602 kHz	95,75 MHz (CH 1)
5	558 kHz	531 kHz	560 kHz	560/558 kHz	560/558 kHz	558 kHz	101,75 MHz (сн 2)
6	1494 kHz	1602 kHz	1500 kHz	1500/1494 kHz	1500/1494 kHz	1494 kHz	531 kHz
7	153 kHz	558 kHz	98MHz	98/87,5MHz	98/3,9 MHz		1602 kHz
8	279 kHz	1494 kHz			87,5/12,1 MHz		558 kHz
9	198 kHz	153 kHz			87,5/4,2 MHz		1494 kHz
10	98MHz	279 kHz			87,5/11 MHz		80MHz
11		198 kHz		87,5/98MHz	87,5/98MHz	98MHz	

table 2

#### **CD ERROR codes**

Error number	Error description	Error type			
E 1002	Focus Error Triggered when the focus could not be found within a certain time when starting up the CD or when the focus is lost for a certain time during playing the CD.				
E 1007	Subcode Error  No subcode could have been read, even not after retrying 10 times to restart the PLL and jumping 10 tracks. When this happens the servo is stopped and restarted (as if the user would have pressed STOP and then PLAY immediately) to recover.	w			
E 1008	Out of lead-in during reading TOC Triggered when during reading the TOC the lead-in (track no. 0) is left. This can be caused by a misaligned inner-switch or by a disc with a mispositioned lead-in.	w			
E 1010	Radial error Triggered when the radial servo is not on track for a certain time during playing the CD.	w			
E 1011	Slide error  Generated when the inner-switch did not open within a certain time when the pick up is moved from the inner position outside.	w			
E 1012	Fatal slide error  Generated when the inner-switch did not close within a certain time when the pick up is moved inside. Inner-switch or slide motor problems.	F			
E 1013	Turntable motor error  Generated when the CD did not reach 75% of speed during startup within a certain time.  Discmotor problem.	F			
E 1014	Too less offtracks. Triggered when the servo processor counts too less tracks in a defined time during JUMPS. This can be caused by a disturbed HF-signal (the tracks cannot be recognized exactly) or slide motor problems.	w			
E 1020	PLL lock error When the PLL did not lock after 10 retries then this warning message is generated and the servo is stopped and restarted (as if the user would have pressed STOP and then PLAY immediately) to recover.	w			

table 3

Error type: W = Warning → set continues operation, message remains on the display until next error occurs or any key is pressed.

(If the set does not function after 10 retries Warning changes to Fatal Error)

F = Fatal Error → set stops operation, message remains on the display. (The set can only be operated again via a *reset*)

servtest JEWEL digital, 190496

Tuning dow

Tuning up

Preset down

Preset up

32

33

34

35

15

17

18

19

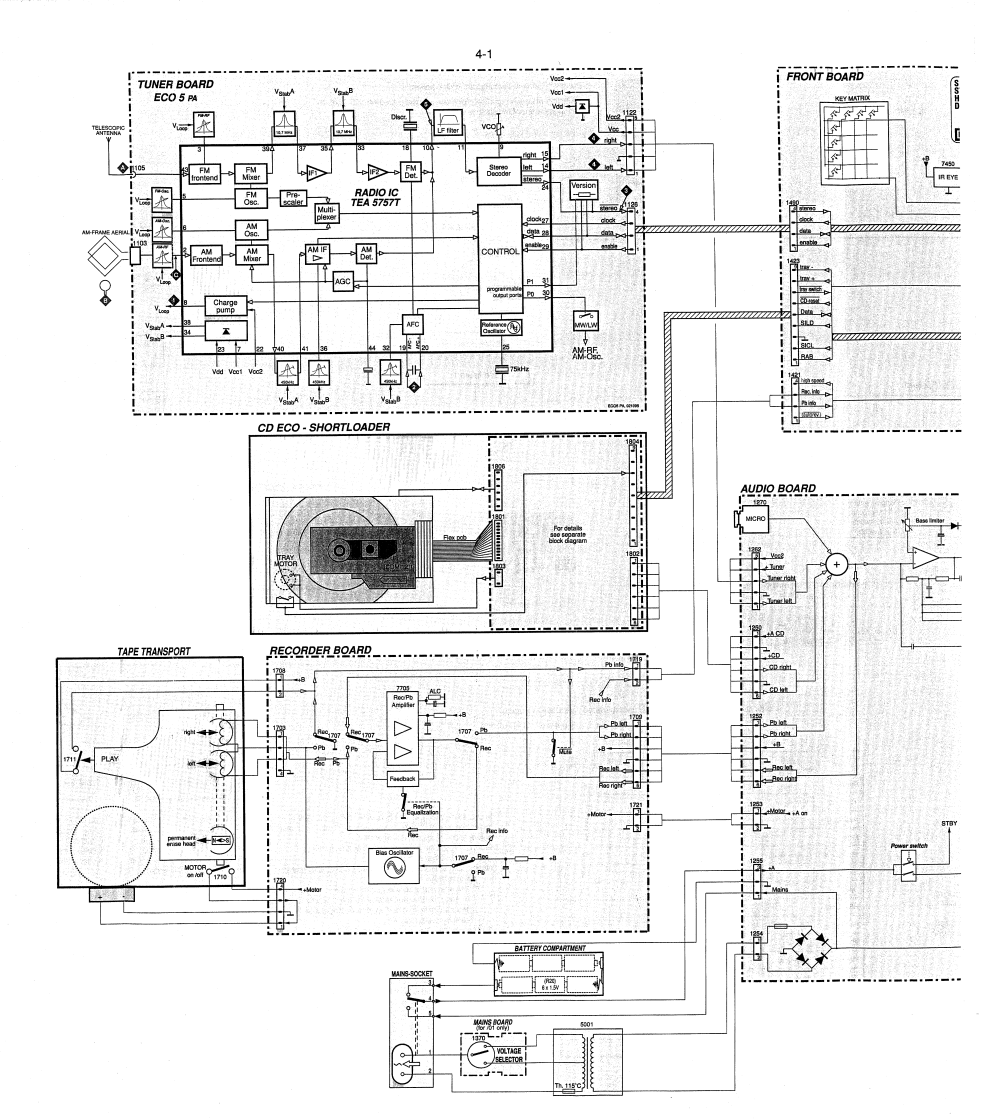
Shuffle

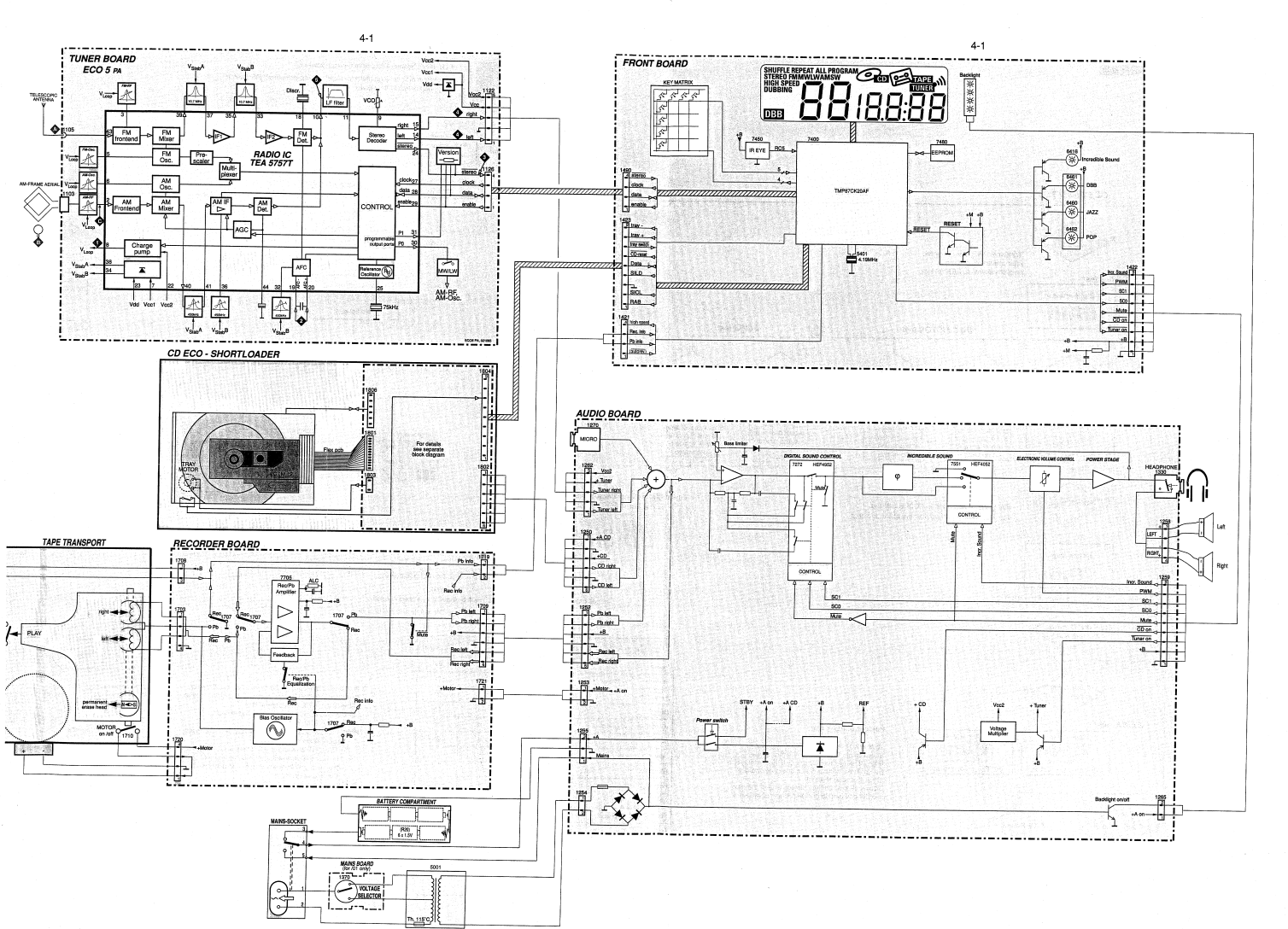
Tuner

CD

Shuffle

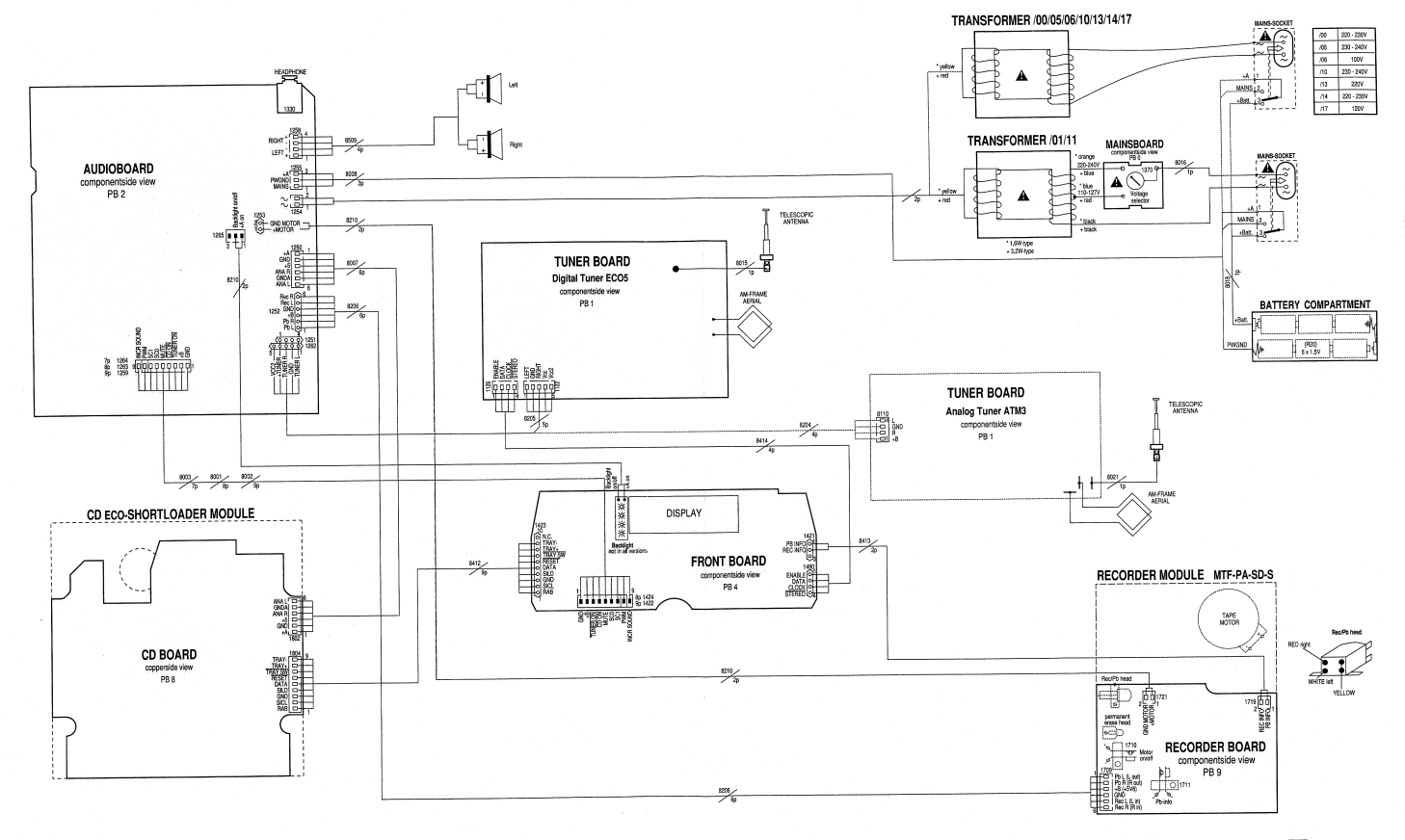
Incredible sound





Jewel Z3, 290

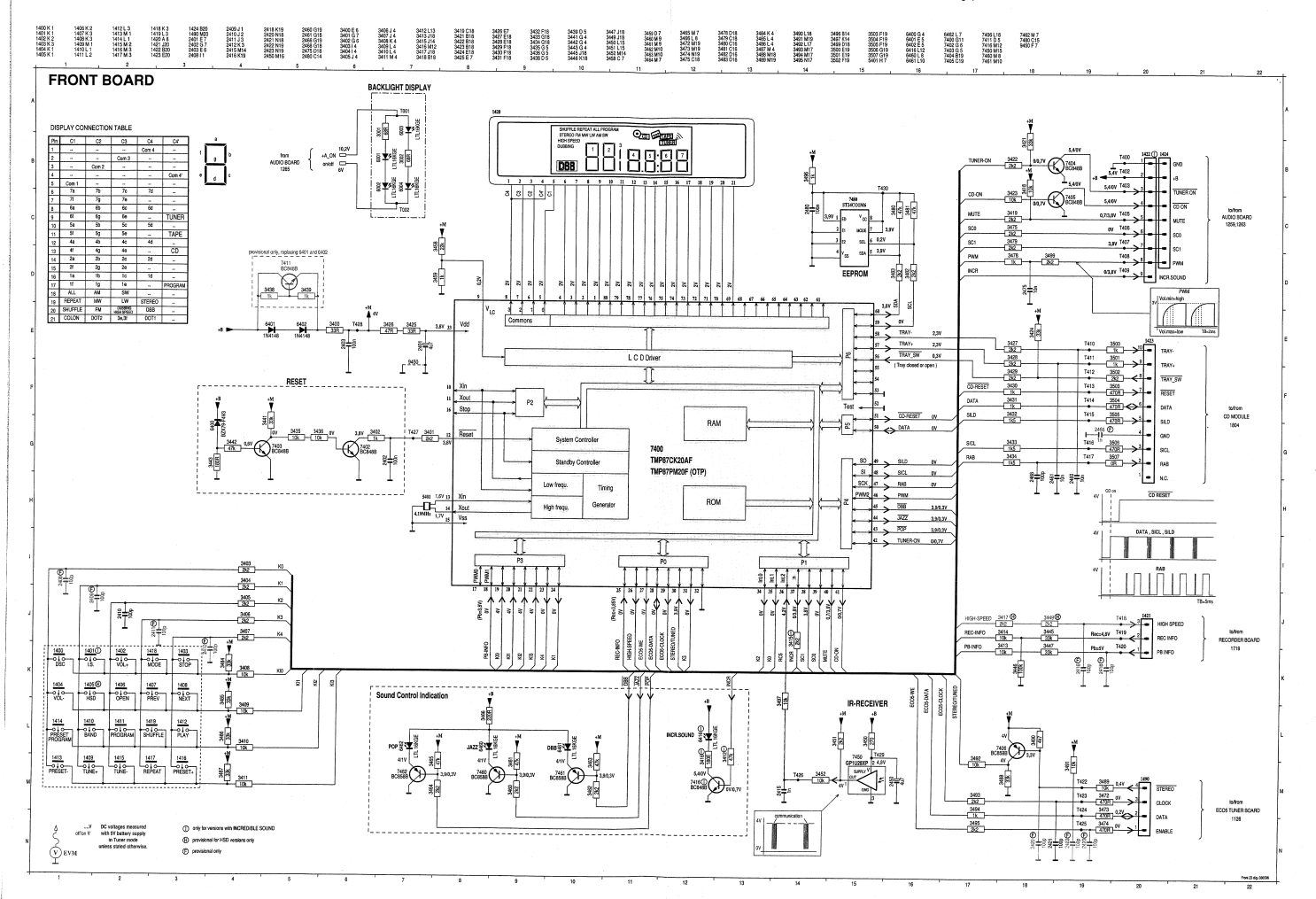
# **WIRING DIAGRAM**



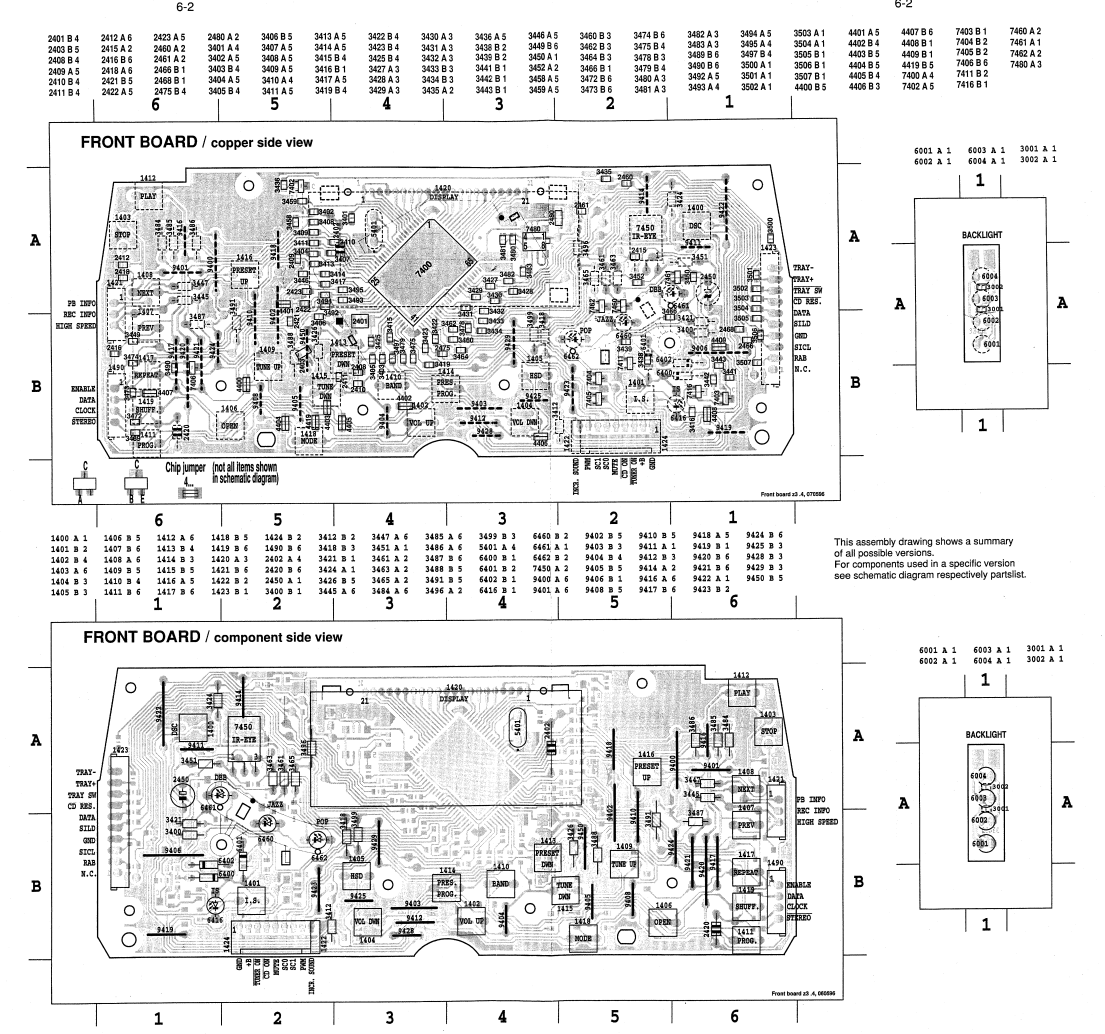
JST connector 2.00mm pitch

□□□ JST connector 2,50mm pitch

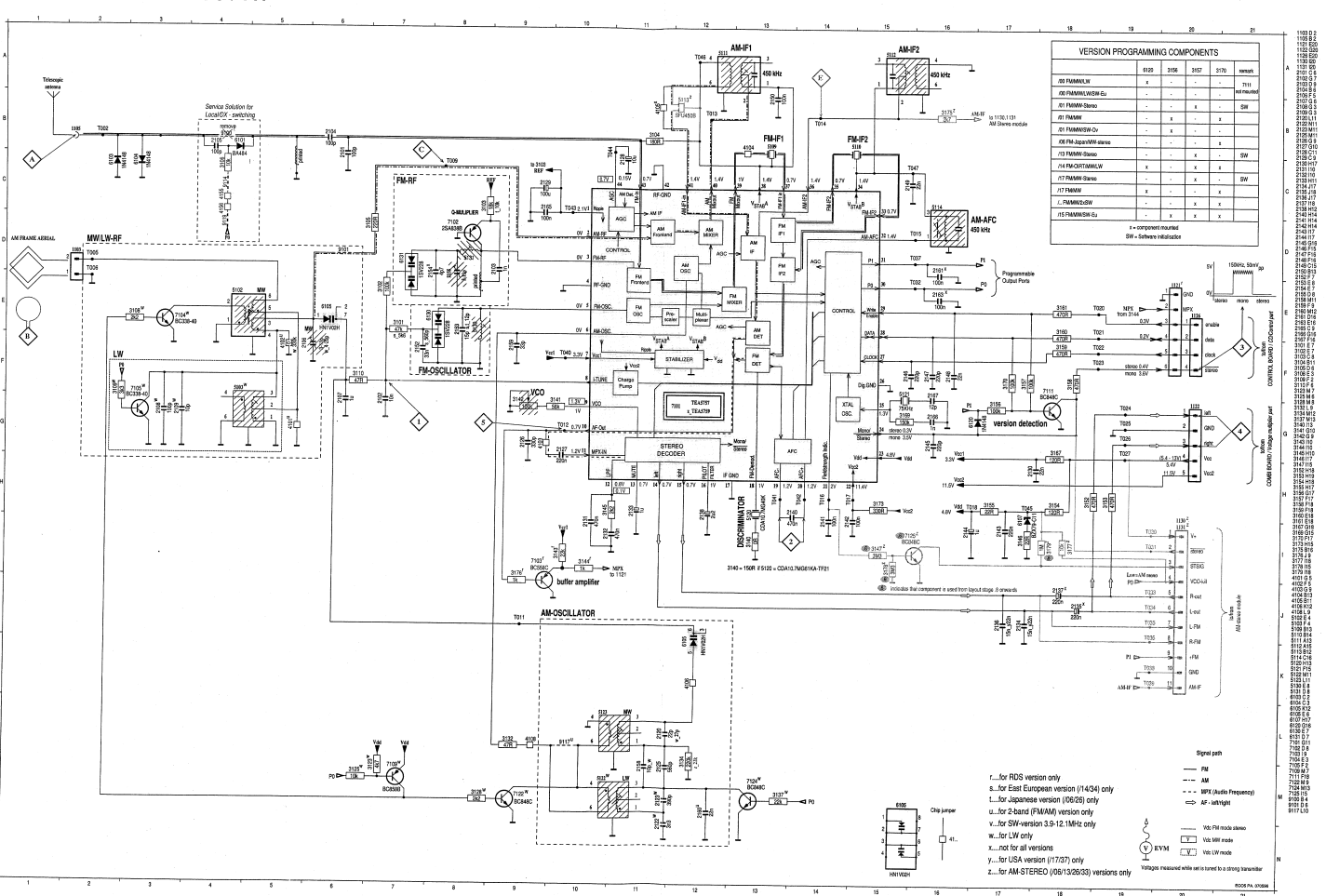
m band saldand

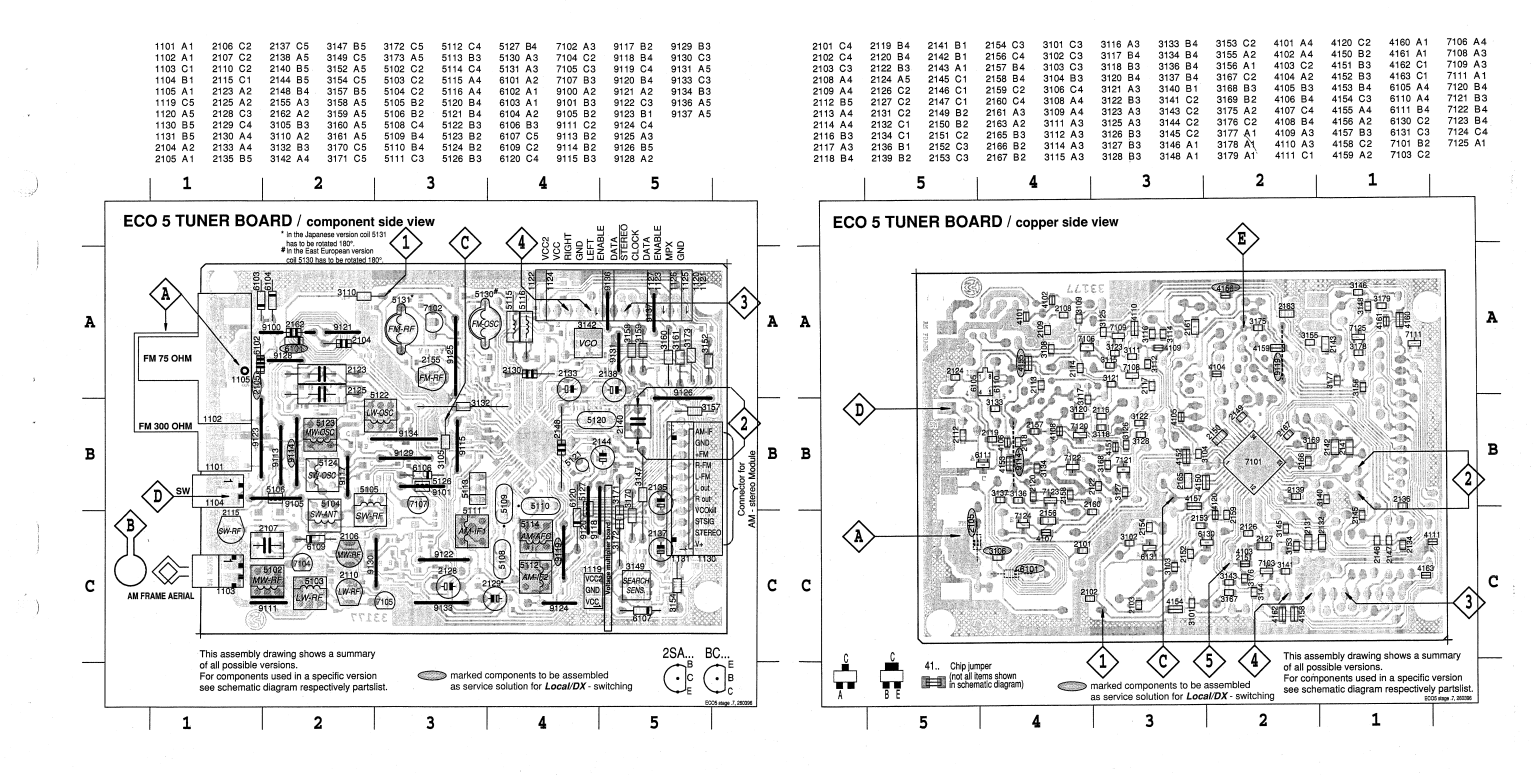






# TUNER BOARD ECO5 / PA





# TUNER ADJUSTMENT TABLE ( ECO5 FM/MW- and FM/MW/LW - versions with AM-frame aerial )

Waverange	Input frequency	Input	Tuned to	Adjust	Output	Scope/Voltmeter
VARICAP ALIGNME	ENT	11 5 5 5 5 5 5 5 1 6 1 6 4 8 1	Sm) 2004-7000-00-	L		
FM			108MHz	5130		8V ±0.2V
87.5 - 108MHz		-	87.5MHz	check	-	4.3V ±0.5V
MW			1700kHz	5123	<b>-</b>	8V ±0.2V
FM/AM-version, 10kHz grid 530 - 1700kHz		-	530kHz	check		1.1V ±0.4V
LW			279kHz	5122		8V ±0.2V
153 - 279kHz		-	153kHz	check		1.1V ±0.4V
MW FM/MW/LW- and FM/MW-version			1602kHz	5123		8V ±0.2V
( 9kHz grid) 531 - 1602kHz		<b>-</b>	531kHz	check		1.1V ±0.4V
FM RF	<del>!</del>	<u> </u>	Program confidence production and consideration	<u> </u>	<del></del>	A. S. Ostovilla va a va
FM	108MHz	A	108MHz	2155	4	MAX
87.5 - 108MHz	87.5MHz	mod=1kHz Δf=±22.5kHz	87.5MHz	5131		
vco			·			
FM	98MHz, 1mV	A	98MHz	3142	3>	152kHz ±1kHz <sup>1)</sup>
AM IF	- Continuous Wave	1	The same and the s		1	J
MW	450kHz	⟨Ĉ⟩	IC 7101 36 100nF	5111	4>	y we will the symmetric
19199	connect pin 26 of IC 7101 (AM Osc.)	$\Delta f = \pm 15 \text{kHz}$ $V_{RF} = 3 \text{mV}$	IC 7101 40 + 100nF see remark 2)	5112		
AM AFC MW	with short wire to ground (pin 4)	continuous wave V <sub>RF</sub> = 10mV		5114	2	0 ± 2 mV DC
AM RF <sup>3)</sup>	-		-		· · · · · · · · · · · · · · · · · · ·	
MW <sup>4)</sup> FM/MW/LW- and FM/MW-version	1494kHz	(B)	1494kHz	2106	4	Symmetric
( 9kHz grid) 531 - 1602kHz	558kHz	X	558kHz	5102		
LW	198kHz		198kHz	5103		
MW FM/AM-version, 10kHz grid	1500kHz	$\Delta f = \pm 30 \text{kHz}$	1500kHz	2106		
530 - 1700kHz	560kHz	V <sub>RF</sub> as low as possible	560kHz	5102		

Use service test program. By selecting the TUNER TEST test frequencies will be stored as preset frequencies automatically.

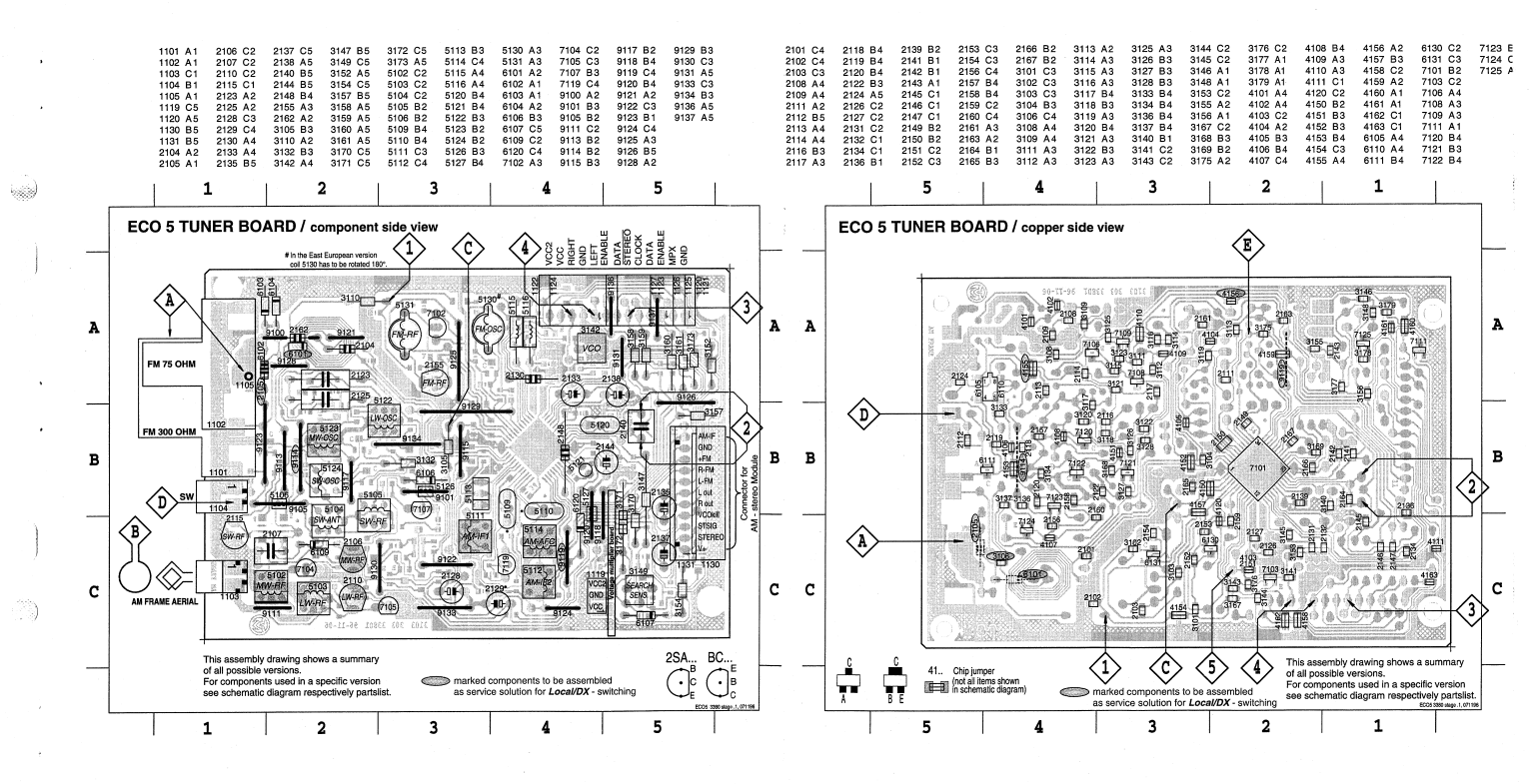
<sup>1)</sup> If sensitivity of frequency counter is too low adjust to max. channel separation (input signal: stereo left 90% + 9%, adjust output on right channel to minimum)

<sup>2)</sup> RC network serves for damping the IF-filter while adjusting the other one.

<sup>3)</sup> For AM RF adjustments the original frame antenna has to be used!

<sup>&</sup>lt;sup>4)</sup> MW has to be aligned before LW.

Repeat



# TUNER ADJUSTMENT TABLE ( ECO5 FM/MW- and FM/MW/LW - versions with AM-frame aerial )

Waverange	Input frequency	Input	Tuned to	Adjust	Output	Scope/Voltmeter
VARICAP ALIGNME	NT	1 1120	1 Constitution of the Cons	K802 ===	<u> </u>	
FM			108MHz	5130		8V ±0.2V
87.5 - 108MHz (65.81 - 74, 87.5 - 108MHz)			87.5MHz (65.81MHz)	check	-	4.3V ±0.5V (1.2V ±0.5V)
MW			1700kHz	5123		8V ±0.2V
FM/AM-version, 10kHz grid 530 - 1700kHz			530kHz	check		1.1V ±0.4V
FM/MW-version, 9kHz grid 531 - 1602kHz			1602kHz	5123		6.9V ±0.2V
			531kHz	check		1.1V ±0.4V
LW			279kHz	5122		8V ±0.2V
153 - 279kHz			153kHz	check		1.1V ±0.4V
MW FM/MW/LW- version, 9kHz grid			1602kHz	5123		8V ±0.2V
531 - 1602kHz			531kHz	check		1.1V ±0.4V
FM RF						
<b>FM</b> 87.5 - 108MHz	108MHz	A	108MHz	2155	4>	MAX
(65.81 - 74, 87.5 - 108MHz)	87.5MHz (65.81MHz)	mod=1kHz Δf=±22.5kHz	87.5MHz (65.81MHz)	5131		
VCO			is and an investigate a series of a series of the series o	Turker ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	en namen en e	
FM	98MHz, 1mV continuous wave	A	98MHz	3142	3>	152kHz ±1kHz <sup>1)</sup>
AM IF			<del></del>	<del></del>	<del>!</del>	
MW	450kHz	⟨c⟩	IC 7101 36 + 100nF	5111		may.
	connect pin 26 of IC 7101 (AM Osc.)	$\Delta f = \pm 15 \text{kHz}$ $V_{RF} = 3 \text{mV}$	IC 7101 40 + 100nF see remark 2)	5112	4	f <sub>o</sub> symmetric
AM AFC MW	with short wire to ground (pin 4)	continuous wave V <sub>RF</sub> = 10mV		5114	2	0 ± 2 mV DC
AM RF 3)				<del></del>		<del></del>
MW <sup>4)</sup> FM/MW/LW- and FM/MW-version	1494kHz	B	1494kHz	2106		
( 9kHz grid) 531 - 1602kHz	558kHz		558kHz	5102	_	
LW	198kHz		198kHz	5103	4	
MW EM/AM version 10kHz grid	1500kHz	$\Delta f = \pm 30 \text{kHz}$	1500kHz	2106		f <sub>o</sub> symmetric
FM/AM-version, 10kHz grid 530 - 1700kHz	560kHz	V <sub>RF</sub> as low as possible	560kHz	5102		.,

Use service test program. By selecting the TUNER TEST test frequencies will be stored as preset frequencies automatically.

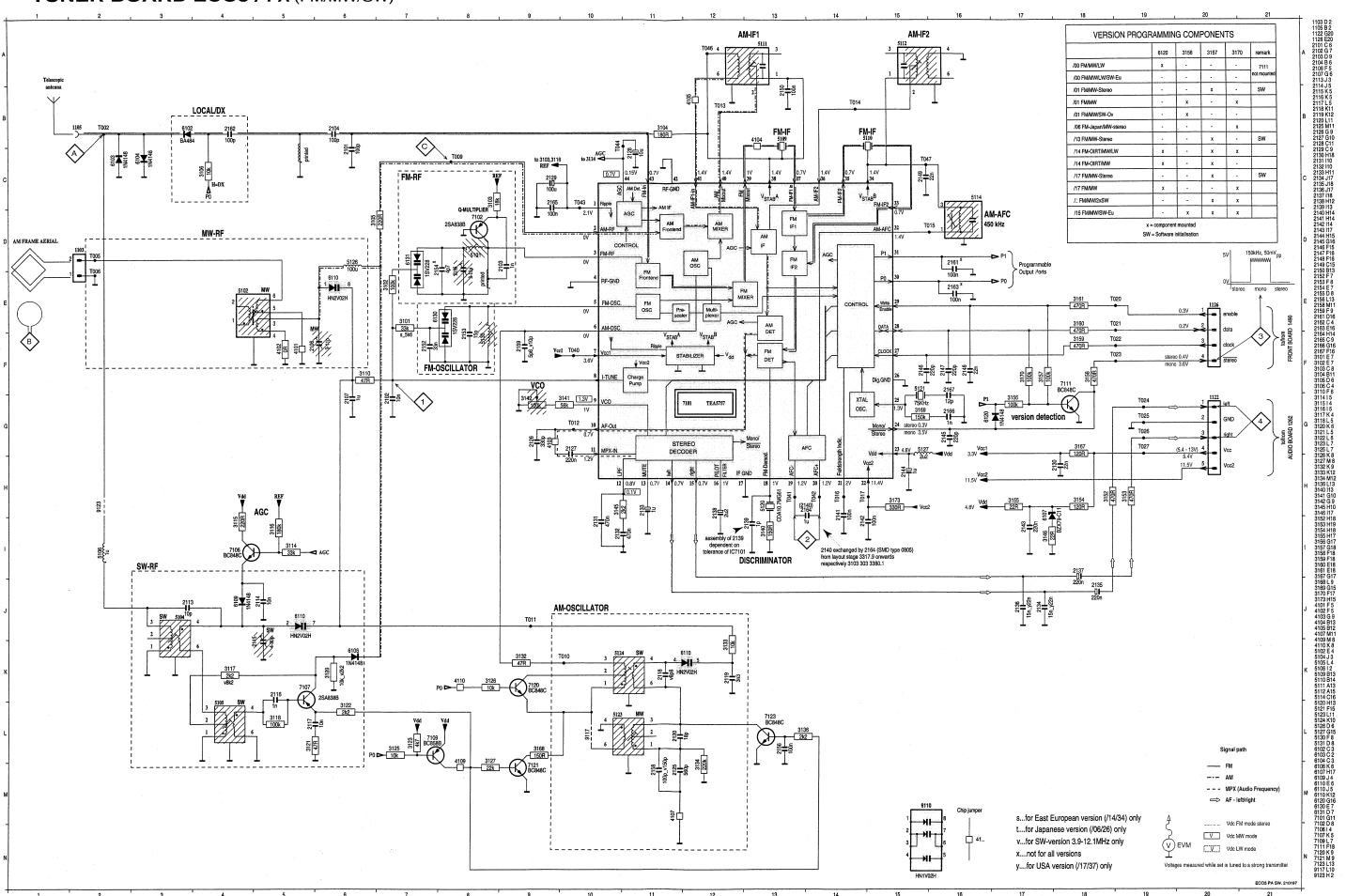
<sup>1)</sup> If sensitivity of frequency counter is too low adjust to max. channel separation (input signal: stereo left 90% + 9%, adjust output on right channel to minimum)

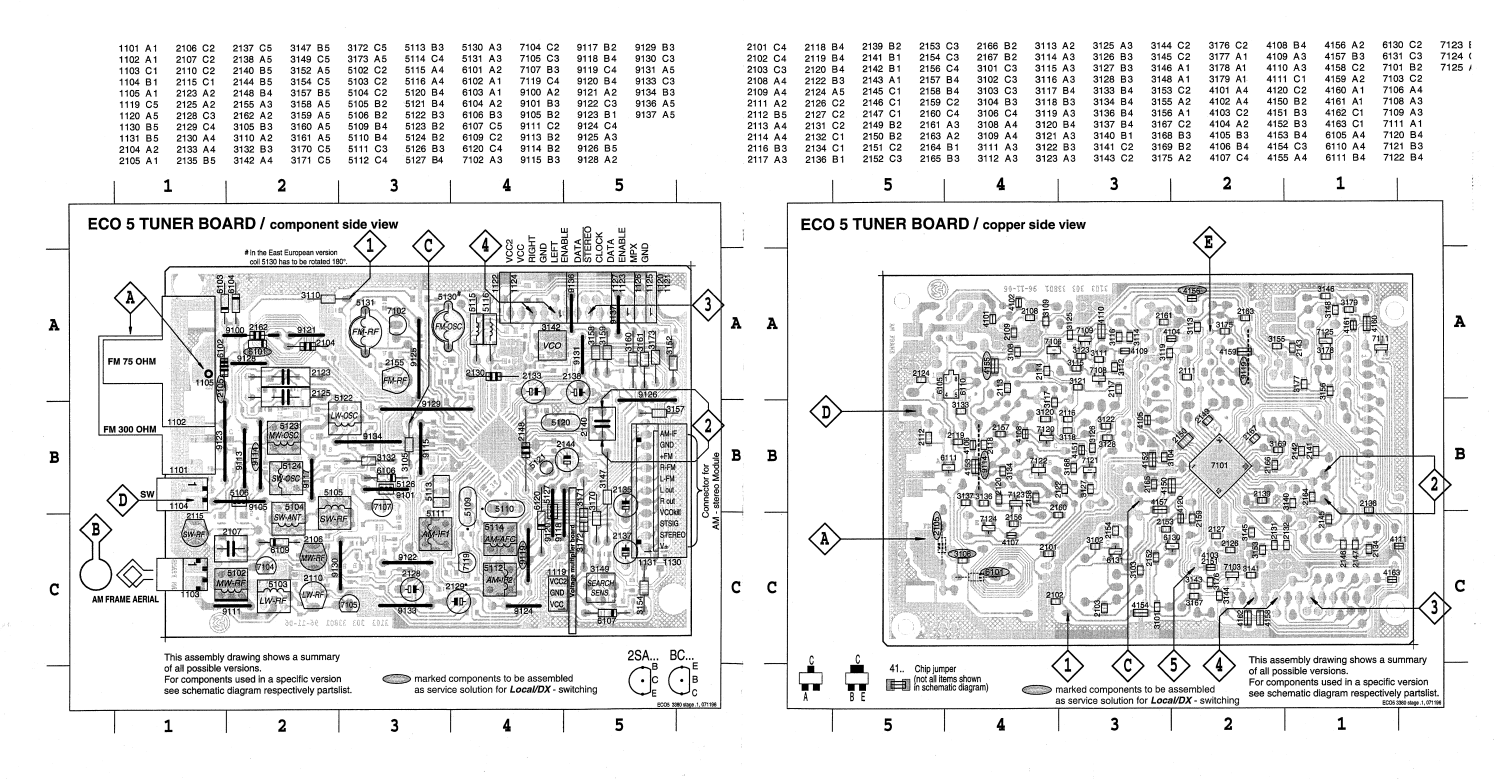
<sup>2)</sup> RC network serves for damping the IF-filter while adjusting the other one.

<sup>3)</sup> For AM RF adjustments the original frame antenna has to be used!

<sup>&</sup>lt;sup>4)</sup> MW has to be aligned before LW.







.)

)

# TUNER ADJUSTMENT TABLE ( ECO5 FM/MW/SW - versions with MW-frame aerial )

Waverange	Input frequency	Injout	Tuned to	Adjust	Output	Scope/Voltmeter
VARICAP ALIGNME	INT	s I				-
FM			108MHz	5130		8V ±0.2V
87.5 - 108MHz			87.5MHz	check		4.3V ±0.5V
MW			1700kHz	5123	1	8V ±0.2V
530 - 1700kHz			530kHz	check		1.1V ±0.4V
sw			12.1MHz	5124		8V ±0.2V
3.9 - 12.1MHz			3.9MHz	check		1.1V ±0.4V
FM RF	Control of the Contro				transporter Companyor	et er en
FM	108MHz	A	108MHz	2155	4	MAX
87.5 - 108MHz	87.5MHz	mod=1kHz Δf=±22.5kHz	87.5MHz	5131		
VCO						
FM	98MHz, 1mV	A	98MHz	3142	3>	152kHz ±1kHz <sup>1)</sup>
AM IF		1				
and the second s		© C	IC 7101 36 + 100nF	5111	4>	To symmetric
MW	450kHz connect pin 26 of IC 7101 (AM Osc.)	$\Delta f=\pm 15 kHz$ $V_{RF}=3 mV$	IC 7101 40 + 100nF see remark 2)	5112		
AM AFC	with short wire to ground (pin 4)	continuous wave		5114	2>	0 ± 2 mV DC
AM RF <sup>3)</sup>						िक प्राप्त कर कर किया किया कर किया के स्वाप्त के स्वाप्त कर कर है। 
MW	1500kHz	B	1500kHz	2106	ate participation of the second of the secon	
530 - 1700kHz	560kHz		560kHz	5102		
		Δf = ±30kHz V <sub>RF</sub> as low as possible			4	a a a a a a a a a a a a a a a a a a a
SW <sup>4)</sup>	11MHz	10pF A	11MHz	2115		t <sub>o</sub> symmetric
L L				<u> </u>		•

Use service test program. By selecting the TUNER TEST test frequencies will be stored as preset frequencies automatically.

CS 49 097

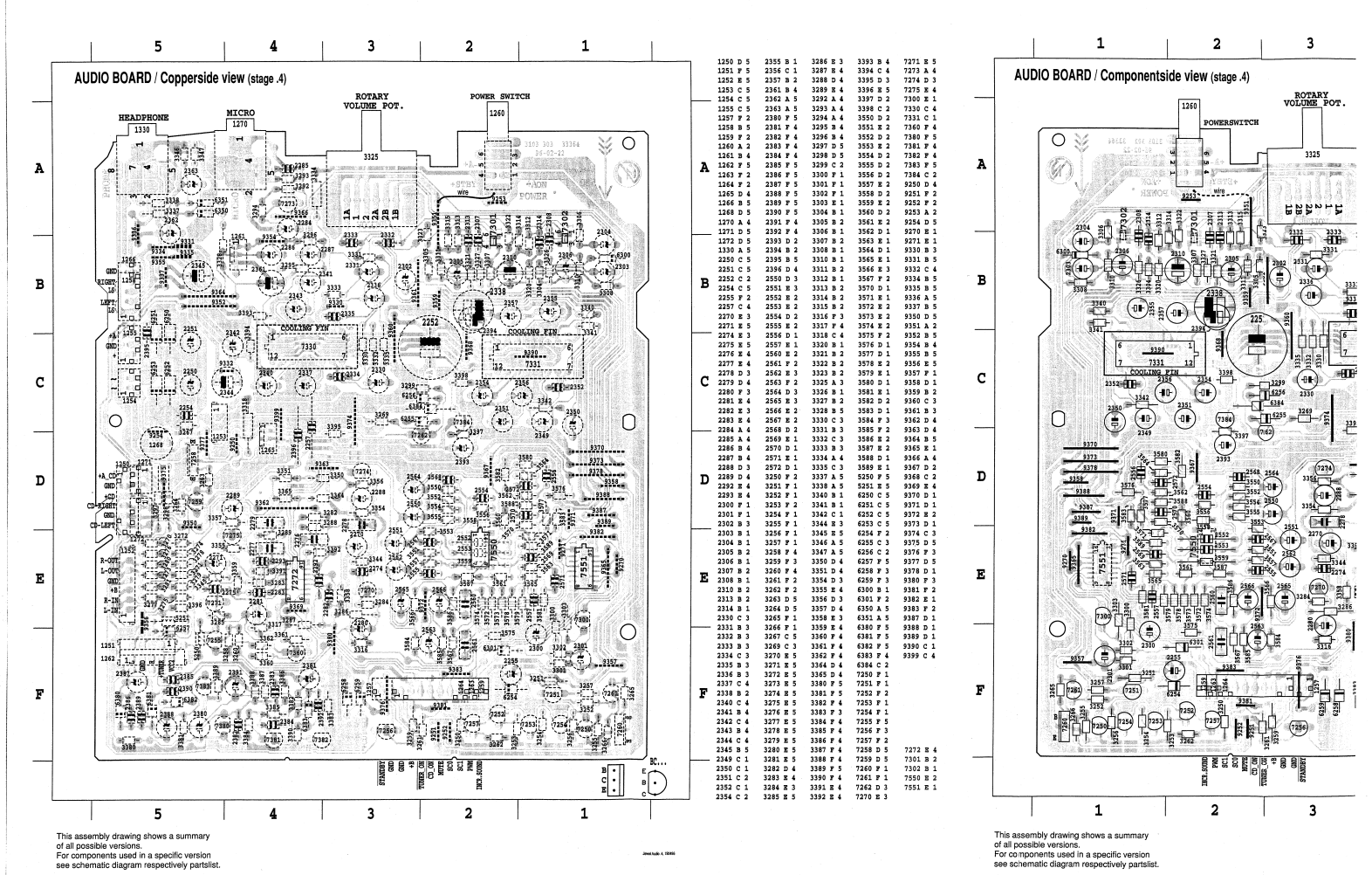
<sup>1)</sup> If sensitivity of frequency counter is too low adjust to max. channel separation (input signal: stereo left 90% + 9%, adjust output on right channel to minimum)

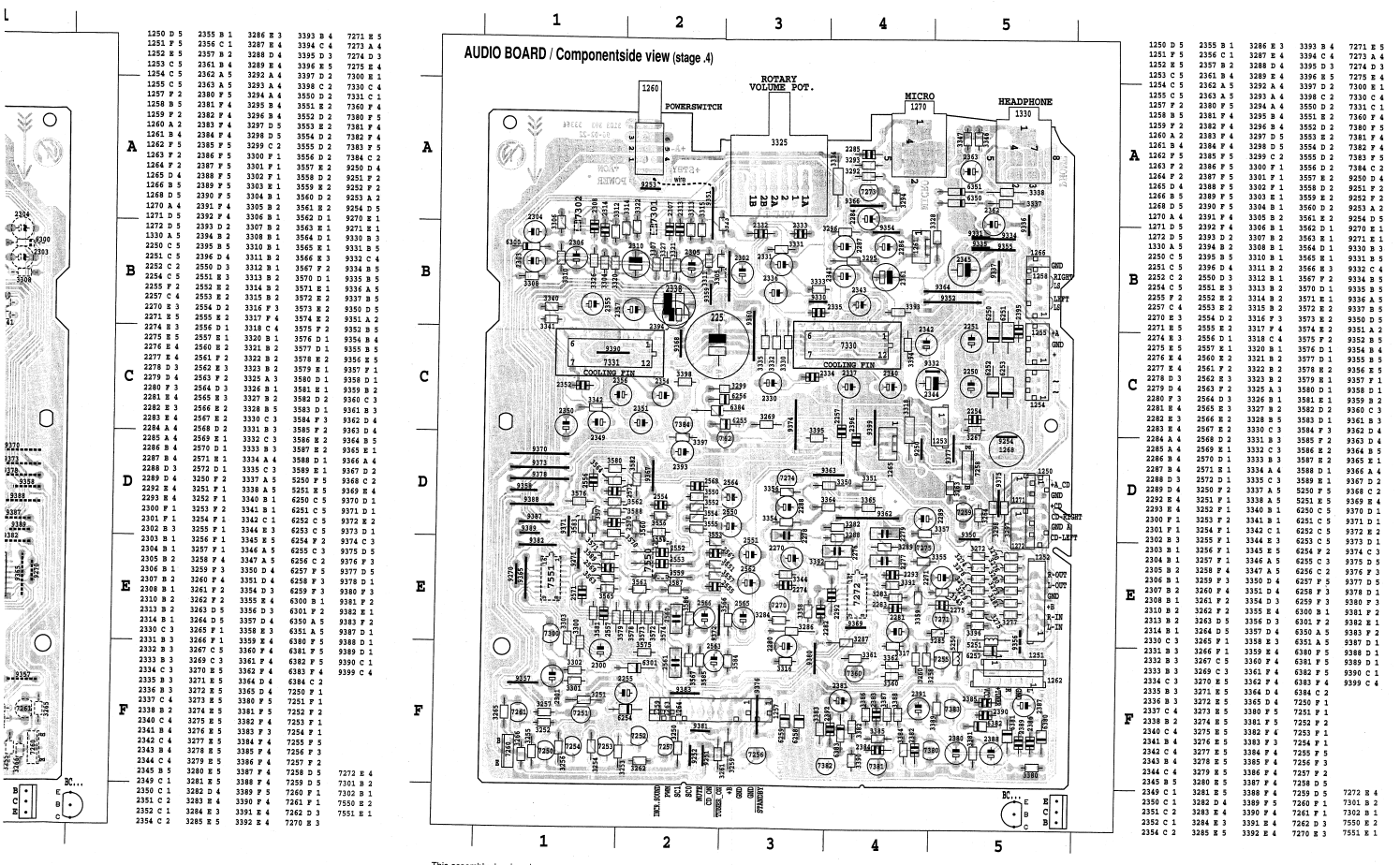
<sup>&</sup>lt;sup>2)</sup> RC network serves for damping the IF-filter while adjusting the other one.

<sup>&</sup>lt;sup>3)</sup> For MW adjustments the original frame antenna has to be used !

<sup>&</sup>lt;sup>4)</sup> Align 5104 to max. inductivity first (core completely screwed in).

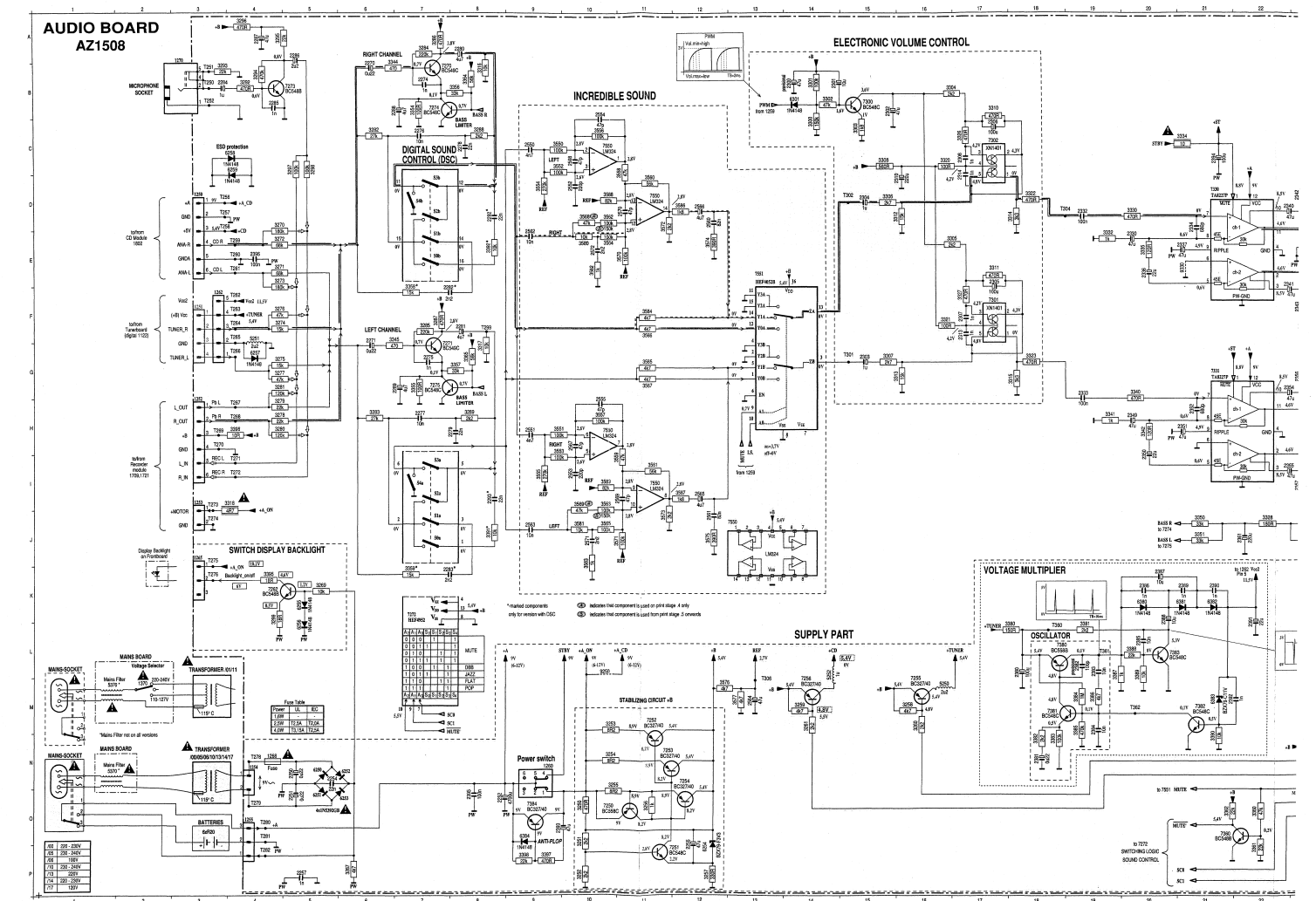
Repeat

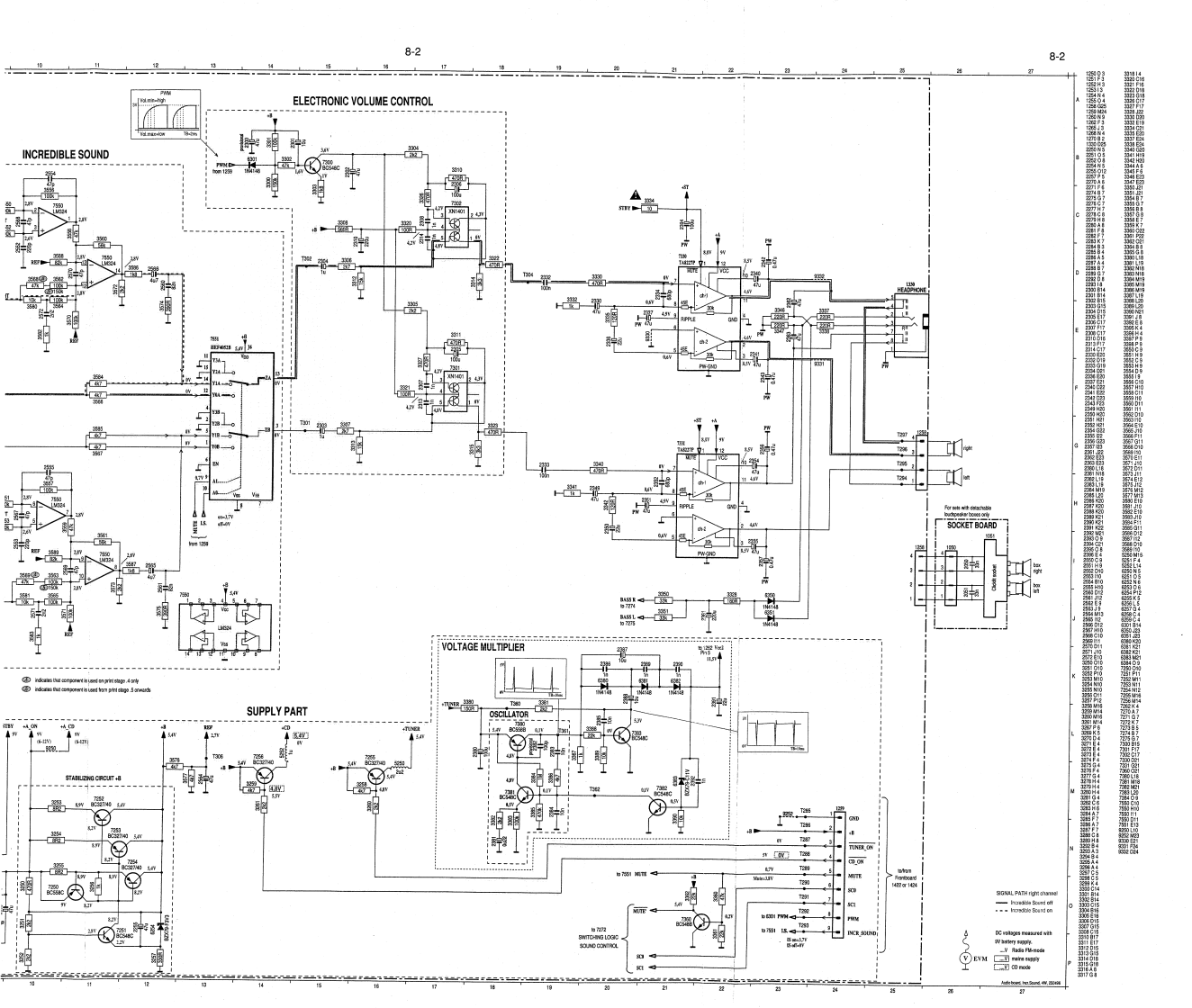




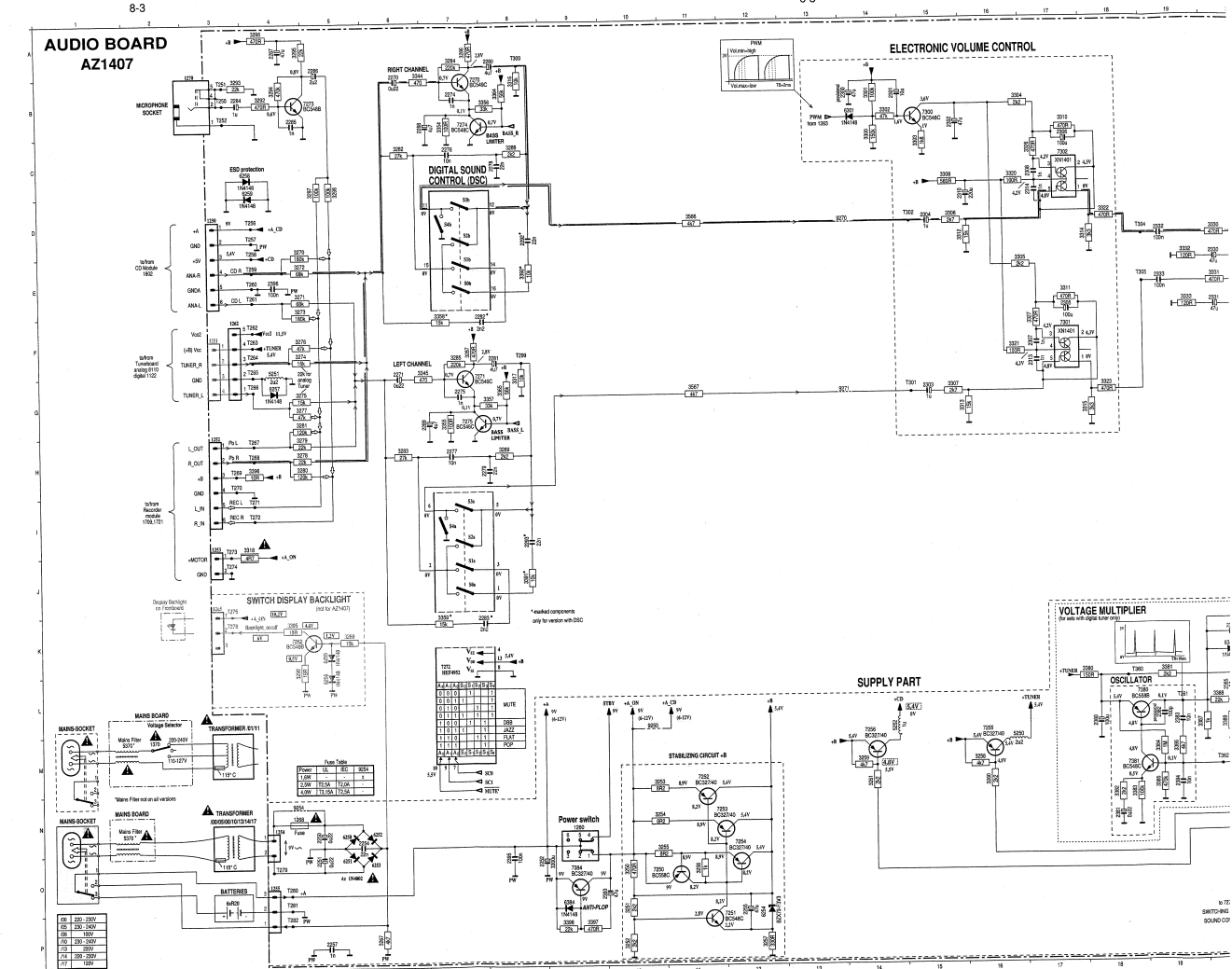
This assembly drawing shows a summary of all possible versions.
For components used in a specific version see schematic diagram respectively partslist

Jewel Audio 4, 190496





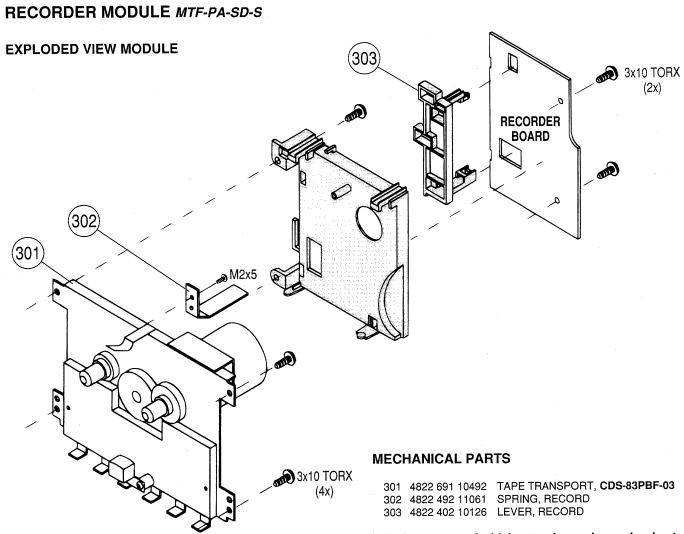




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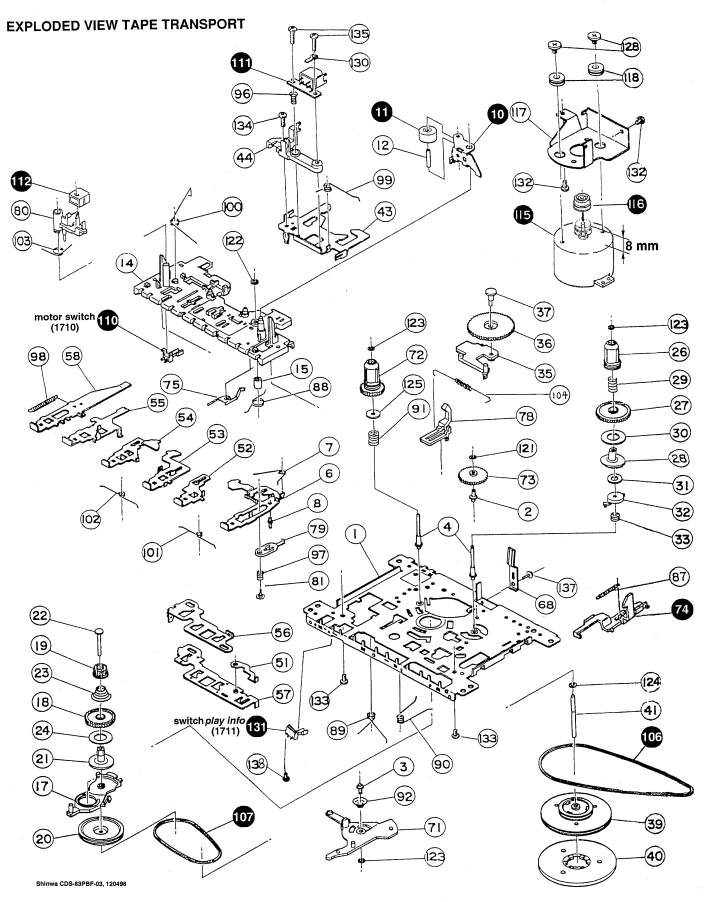
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) , ,



Only those parts of which a service code number is stated are normal service parts.





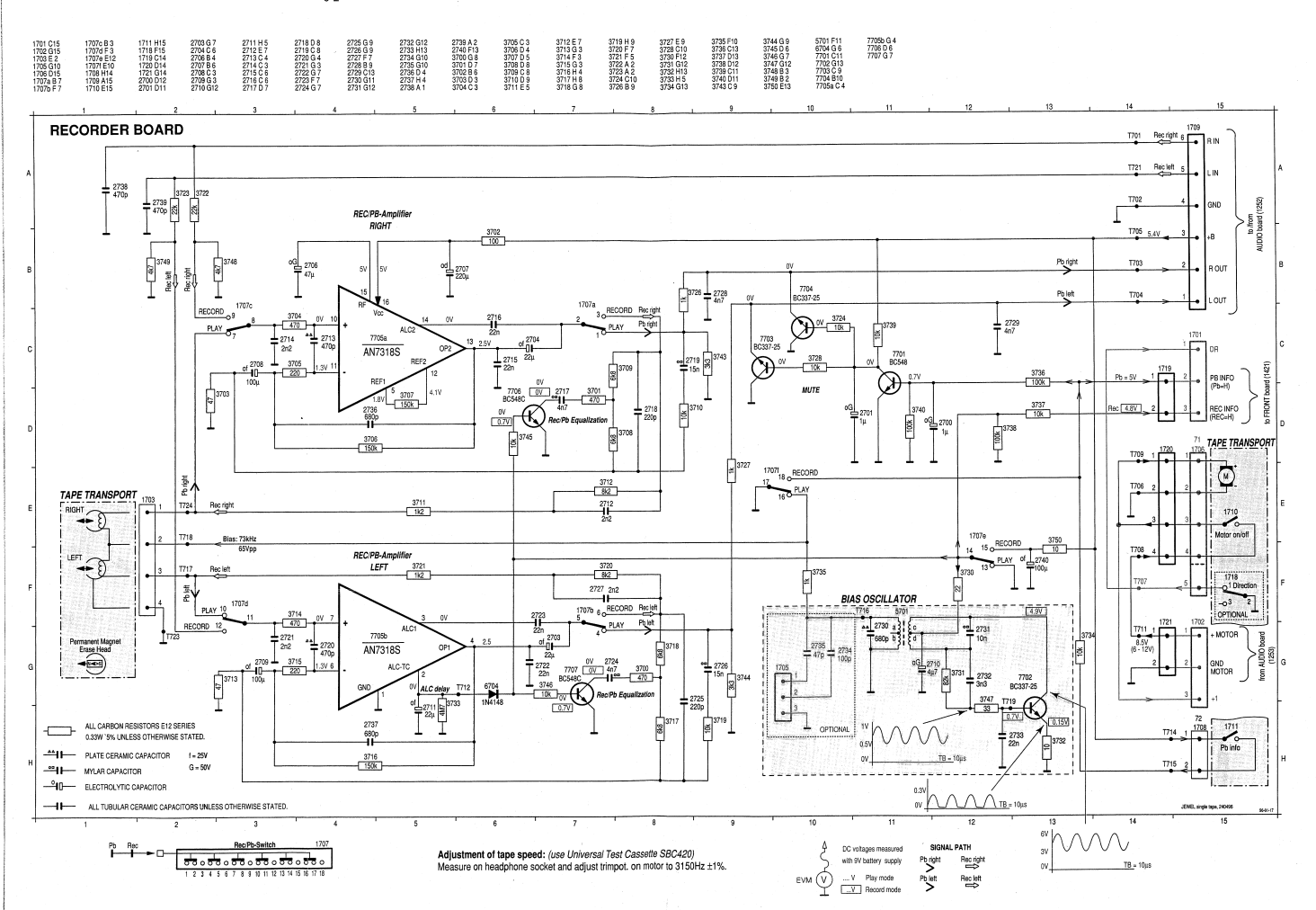
#### Only those parts of which a service code number is stated are normal service parts.

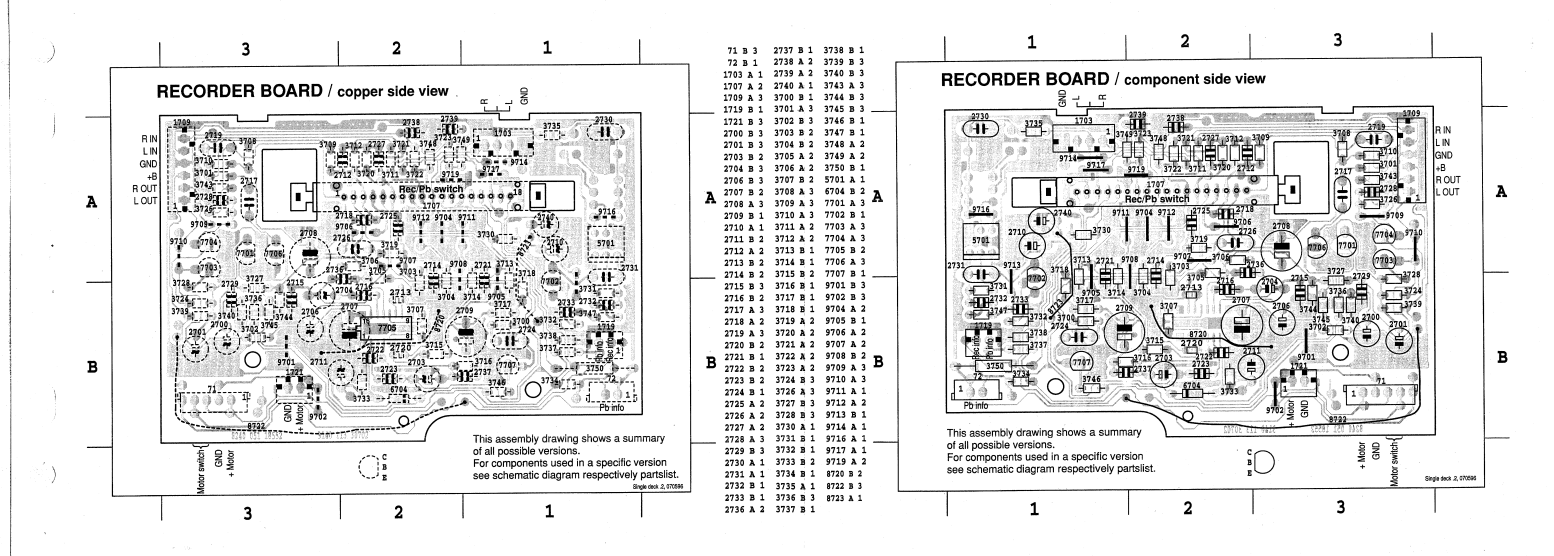
PINCH ROLLER ARM PINCH ROLLER ASSY 10 4822 528 70849 11 4822 528 70695 74 4822 403 30792 EJECT HOOK 106 4822 358 31325 MAIN BELT 107 4822 358 31124 SUB BELT LEAF SWITCH, MOTOR ON/OFF

110 4822 278 90663

111 4822 249 10397 112 4822 249 40306 115 4822 361 21656 116 4822 528 81497 131 4822 276 13712

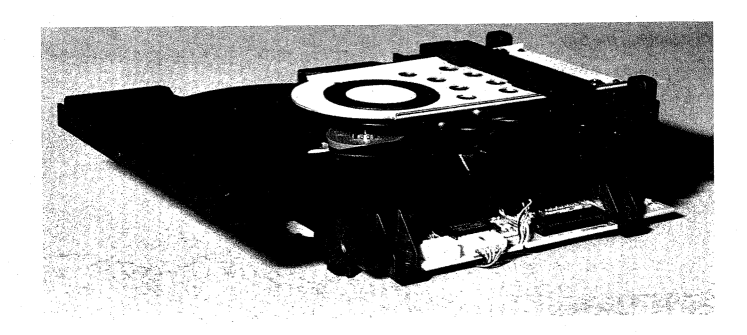
REC/PB-HEAD, MS15R-AA2N1 ERASE HEAD, TDK6PA MOTOR, EG-530AD-9B MOTOR PULLEY LEAF SWITCH, INDICATION PLAY





## **ELECTRICAL PARTSLIST RECORDER BOARD**

MISCE	LLANEOUS				· .	RESIS	TORS				
1707	4822 277 11504	SWITCH	H SLIDI	E, REC/PB		3720	4822 116 52303	8,2kΩ	5%	0,5W	
CADA	CITORS					3721	4822 116 52207	1,2kΩ	5%	0,5W	
CAPAG	JIIONS		,			3722 3723	4822 116 52257	22kΩ	5%	0,5W	
2700	4822 124 40242	1µF	20%	63V		3723 3724	4822 116 52257	22kΩ 10kΩ	5%	0,5W 0,5W	
2700	4822 124 40242	1μF	20%	63V		3/24	4822 116 83864	10K22	5%	0,5	
2703	4822 124 41596	22µF	20%	50V		3726	4822 116 83863	1ΚΩ	5%	0,5W	
2704	4822 124 41596	22µF	20%	50V		3727	4822 116 83863	1KΩ	5%	0,5W	
2704	4822 124 41397	47µF	20%	25V		3728	4822 116 83864	10kΩ	5%	0,5W	
2700	4022 124 4 1037	47 pi	2070	25 v		3720	4822 116 52186	22Ω	5%	0,5W	
2707	4822 124 80144	220µF	20%	25V		3731	4822 116 52304	82kΩ	5%	0,5W	
2708	4822 124 41584	100µF	20%	10V		0/01	4022 110 32304	UZR22	J /6	0,5	
2709	4822 124 41584	100µF	20%	10V		3732	4822 116 52176	10Ω	5%	0,5W	
2710	4822 124 40246	4,7µF	20%	63V		3733	4822 111 30893	4,7MΩ	5%	0,3W	
2711	4822 124 41596	22µF	20%	50V		3734	4822 116 83864	10kΩ	5%	0,5W	
	1022 124 11000		2070	001		3735	4822 116 83863	1KΩ	5%	0,5W	
2712	4822 126 12339	2,2nF	10%	16V		3736	4822 116 52234	100kΩ	5%	0,5W	
2713	5322 122 32311	470pF	10%	100V		0,00	1022 110 02201	1001122	0 70	0,000	
2714	4822 126 12339	2,2nF	10%	16V		3737	4822 116 83864	10kΩ	5%	0,5W	
2715	4822 126 11585	22nF	20%	50V		3738	4822 116 52234	100kΩ	5%	0,5W	
2716	4822 126 11585	22nF	20%	50V		3739	4822 116 83864	10kΩ	5%	0,5W	
			_0,0			3740	4822 116 52234	100kΩ	5%	0,5W	
2717	4822 121 51303	4,7nF	10%	50V		3743	4822 116 52269	3,3kΩ	5%	0,5W	
2718	4822 122 10466	220pF	10%	004		· ·	.011 110 02203	0,01122	J /6	J, J V V	
2719	4822 121 51305	15nF	10%	50V		3744	4822 116 52269	$3,3k\Omega$	5%	0,5W	
2720	5322 122 32311	470pF	10%	100V		3745	4822 116 83864	10kΩ	5%	0,5W	
2721	4822 126 12339	2,2nF	10%	16V	•	3746	4822 116 83864	10kΩ	5%	0,5W	
2,21	TOLE 120 12000	2,2111	1070	101		3747	4822 116 52191	33Ω	5%	0,5W	
2722	4822 126 11585	22nF	20%	50V		3748	4822 116 52283	4,7kΩ	5%	0,5W	
2723	4822 126 11585	22nF	20%	50V		0740	4022 110 02200	7,7732	3 /6	0,5	
2724	4822 121 51303	4,7nF	10%	50V		3749	4822 116 52283	4,7kΩ	5%	0,5W	
2725	4822 122 10466	220pF	10%	30 V		3750	4822 116 52176	10Ω	5%	0,5W	
2726	4822 121 51305	15nF	10%	50V		9/30	4022 110 32170	1022	J /6	0,5	
2120	4022 121 31003	10111	10 70	301		COILS					
2727	4822 126 12339	2,2nF	10%	16V							
2728	4822 126 11714	4,7nF	20%	101		5701	4822 157 10371	OSC CC	N VΔF	R. 100kHz	
2729	4822 126 11714	4,7nF	20%			0,01	107 10071	550.00	>:- VAI	100KI IZ	
2730	5322 122 32052	680pF	10%	100V		DIODE	S				
2731	4822 121 51304	10nF	10%	50V							
_, 01	10LL 121 01004	10111	. 0 /0	00 V		6704	4822 130 30621	1N4148			
2732	4822 122 10577	3,3nF	10%	16V		0,07	TOLE 100 00021	1170			
2733	4822 126 11585	22nF	20%	50V		TRANS	SISTORS				
2736	4822 122 33169	680pF	10%	50V							
2737	4822 122 33169	680pF	10%	50V		7701	4822 130 40938	BC548			
2738	4822 122 33519	470pF	10%	50V		7702	4822 130 40981	BC337-2	5		
50		. Jp.				7703	4822 130 40981	BC337-2			
2739	4822 122 33519	470pF	10%	50V		7704	4822 130 40981	BC337-2			
2740	4822 124 41584	100µF	20%	10V		7704	4822 130 44196	BC548C			
10		. 50рі	_5,5				.522 100 44100	200-00			
RESIS	TORS					7707	4822 130 44196	BC548C			
3700	4822 116 52224	470Ω	5%	0,5W		INTEG	RATED CIRCUITS				
3701	4822 116 52224	$470\Omega$	5%	0,5W		-					
3702	4822 116 52175	$100\Omega$	5%	0,5W		7705©	4822 209 32918	AN73188	S, Rec/l	Pb-AMPLIF	FIER IC
3703	4822 116 52195	$47\Omega$	5%	0,5W							
3704	4822 116 52224	$470\Omega$	5%	0,5W							
2705	4000 116 00070	2200	E0/	0.5\//							
3705 3706	4822 116 83872	220Ω 150kΩ	5% 5%	0,5W							
3706 3707	4822 116 52245 4822 116 52245	150kΩ 150kΩ	5% 5%	0,16W 0,16W							
3707	4822 116 52296	6,8kΩ	5% 5%	0,16W							
3708	4822 116 52296	6,8kΩ	5% 5%	0,5W							
5709	+022 110 32230	U,OK\$2	J /o	0,544							
3710	4822 116 83864	10kΩ	5%	0,5W							
3711	4822 116 52207	1,2kΩ	5%	0,5W							
3712	4822 116 52303	8,2kΩ	5%	0,5W							
3712	4822 116 52303	6,2KΩ 47Ω	5% 5%	0,5W							
3713		47Ω 470Ω		0,5W							
3/14	4822 116 52224	4/052	5%	0,544							
3715	1800 116 00070	220Ω	5%	0,5W							
3715	4822 116 83872 4822 116 52245	220Ω 150kΩ	5% 5%	0,5W 0,16W							
3717	4822 116 52245	6,8kΩ	5% 5%	0,16W							
3718	4822 116 52296	6,8kΩ	5%	0,5 <b>V</b> 0,5W							
3719	4822 116 83864	0,0kΩ	5%	0,5W							
3, 13	1022 110 00004	1 UN32	J /0	0,000							



# ECO SHORT LOADER UNIT

for Portables

## **TABLE OF CONTENTS**

Dismantling hints  Disassembly drawings  Functional Diagram  Abbreviations	10-2
CD Board Component Layout	10-6
Faultfinding Tree CD	10-9

## Dismantling hints CD Short Loader

## Dismantling the tray

- a) Press open/close button to open the tray. If the tray doesn't work, use a small screwdriver as shown in Fig.1 point 1 to move the tray outside. After the first centimetre it is possible to pull the tray out by hand.
- b) Release two snaps and remove tray.

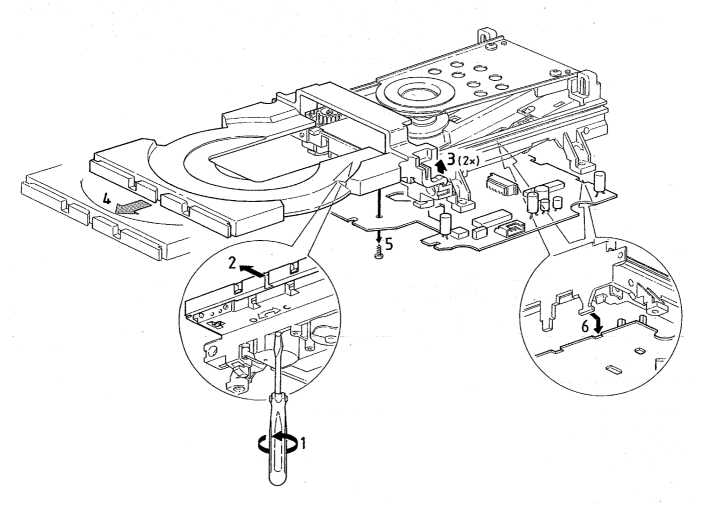
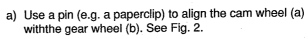
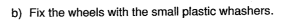


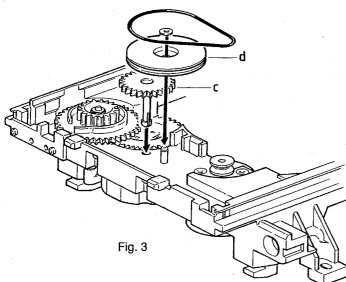
Fig. 1

## Assembly of gear

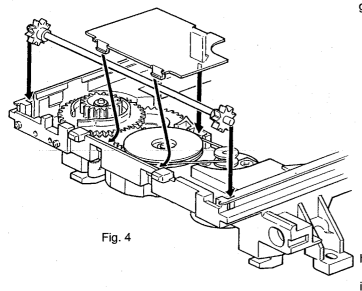








- c) Mount idle wheel 2 (c) and idle wheel 1 (d) in any position. See Fig. 3.
- d) Fix the idle wheel 1 (d) with the small plastic whasher.
- e) Mount the driving belt.



- f) Mount the pinion guiding assy and the cover as shown in Fig. 4.
- g) Turn the gear wheel (b) counter clockwise to endposition.



Mount the tray (Align the tray to the chassis and push it inside).

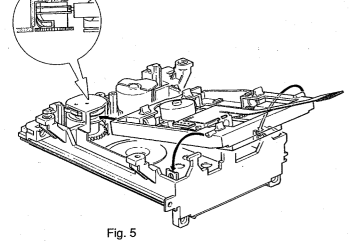


1) Turn the gear wheel (b) clockwise to its endposition (Use a small screwdriver as shown in Fig. 1 point 1).

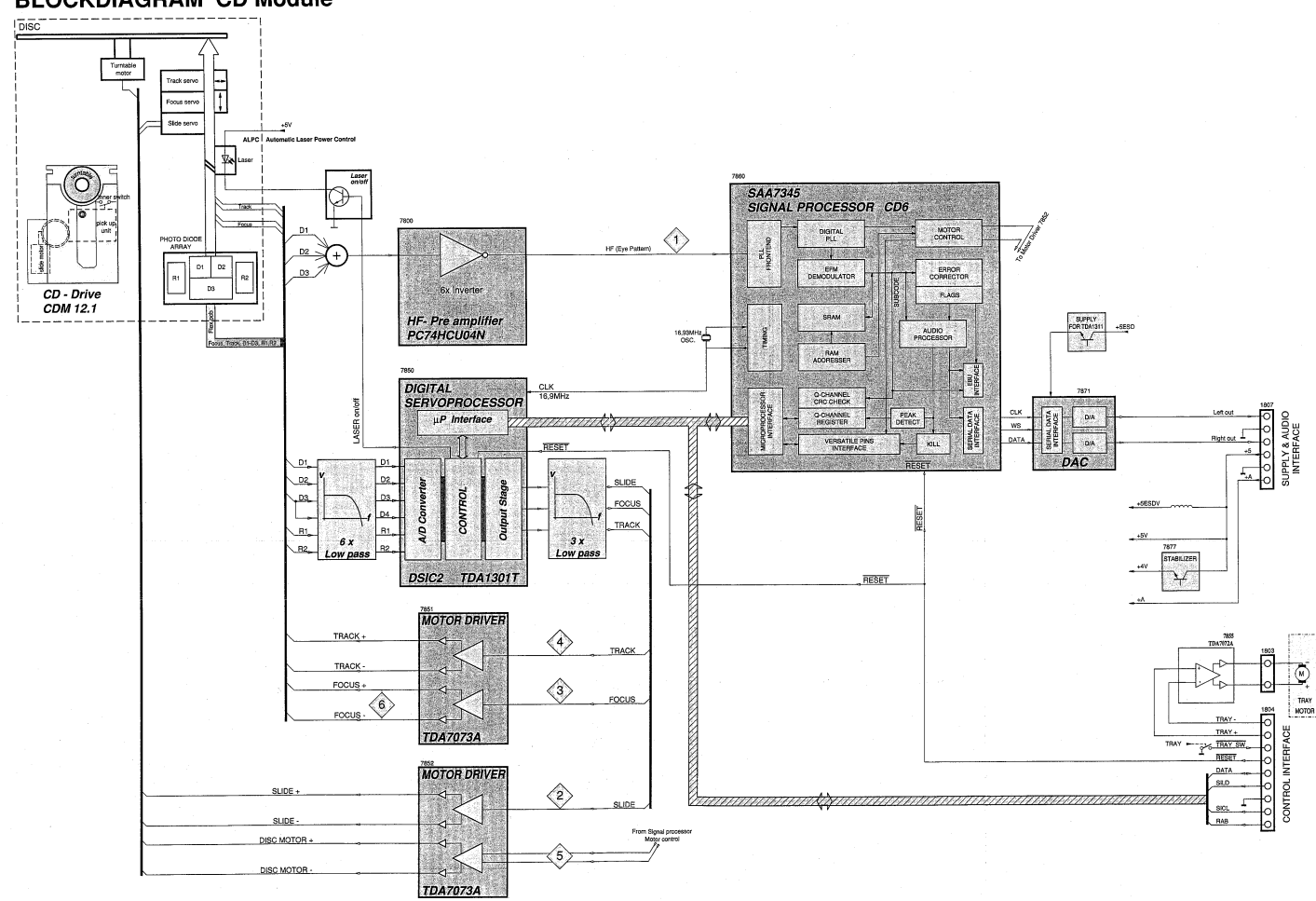
The tray has to move to inner position first and then the CD mechanism has to move to its upper position.

2) Turn the gear wheel (b) counter clockwise to its endposition.

The CD Mechanism has to move to its lower position first and then the tray has to move outside.



## **BLOCKDIAGRAM CD Module**

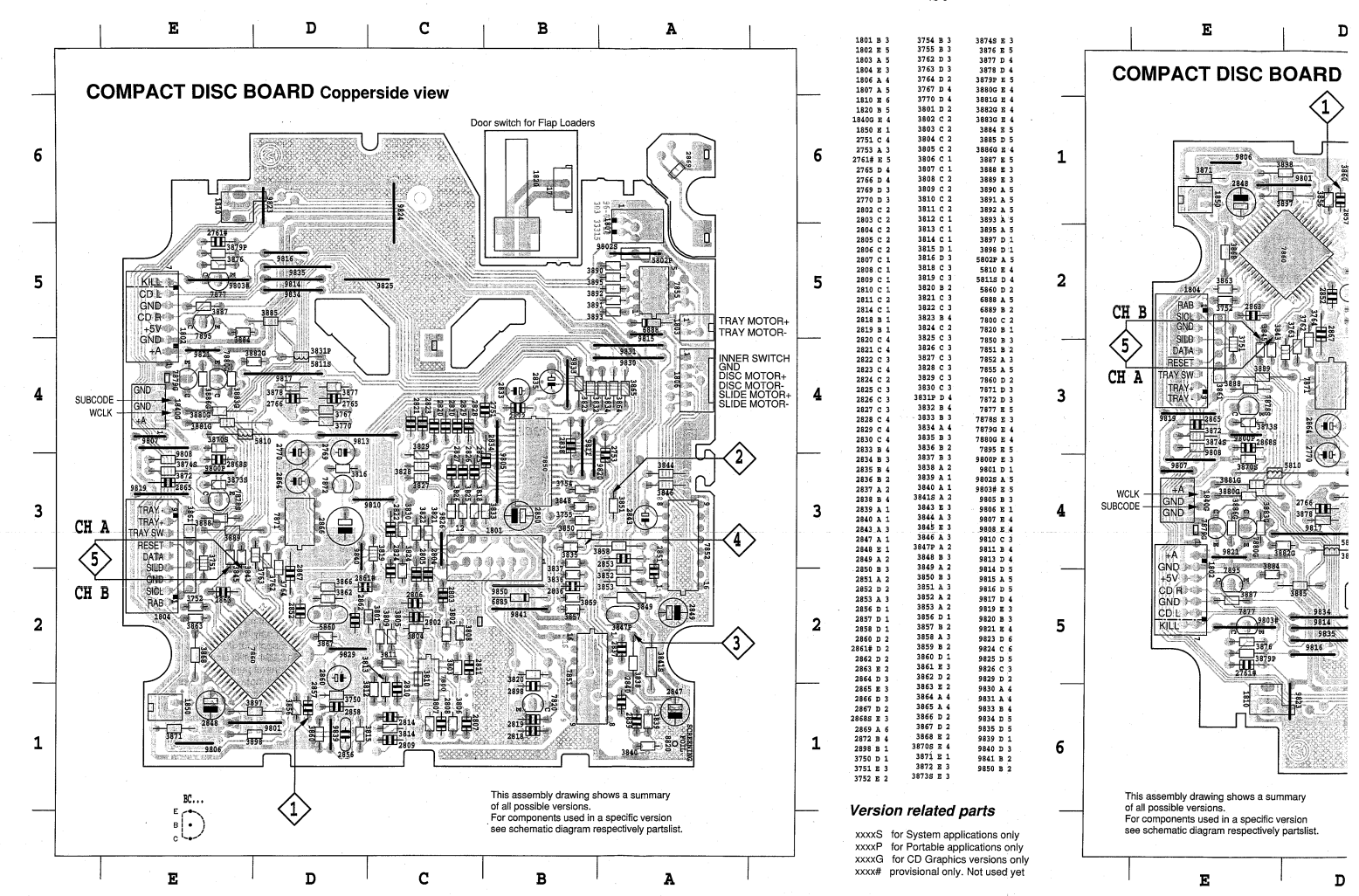


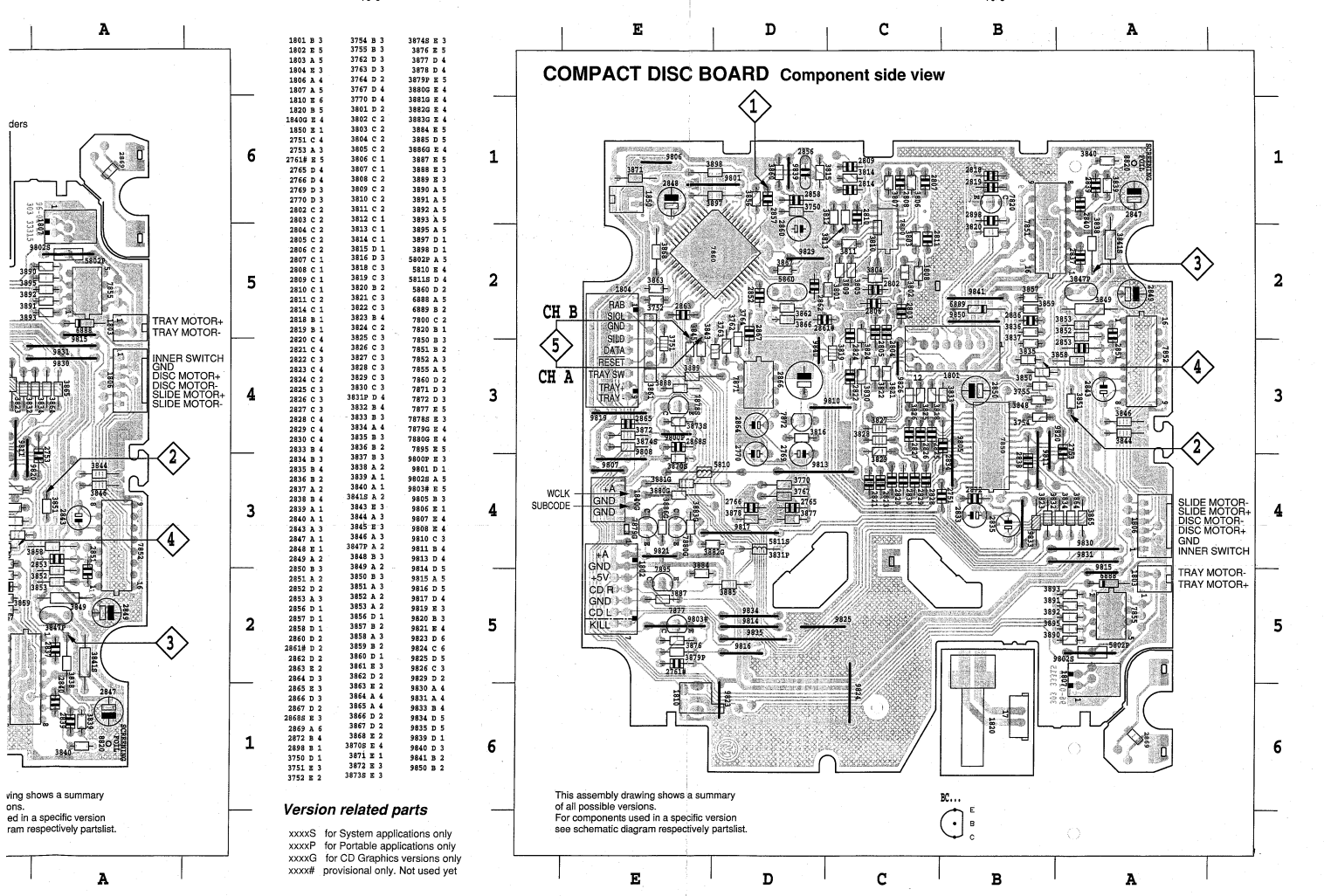
## **Abbreviations CD Part**

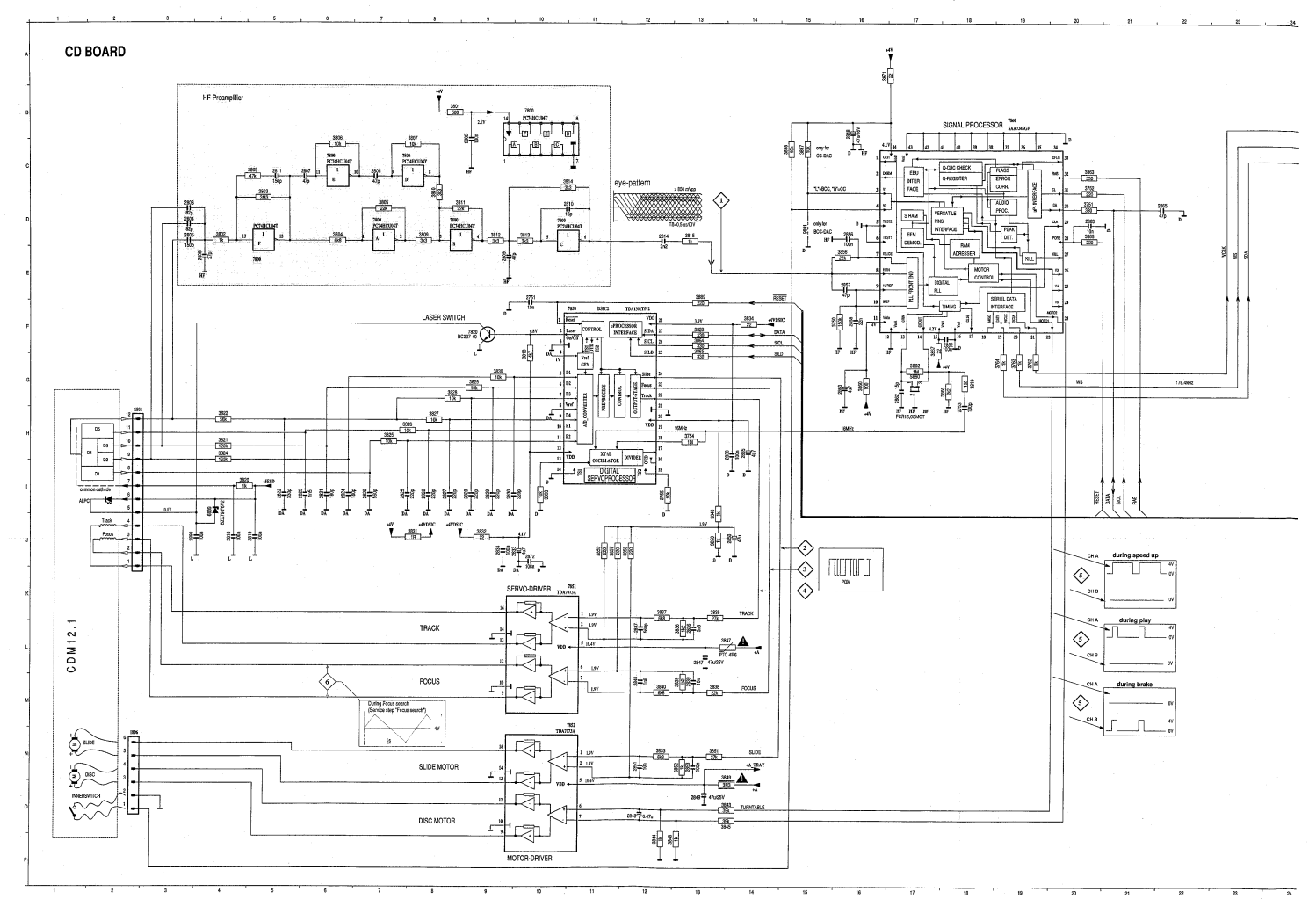
## DSIC2

Pin	Name	Direction	Description
1 2 3 4 5 6 7 8 9 10 11 12 13	RESET Laser on/off Gnd VRH D1 D2 D3 Vref D4 R1 R2 VDD	µP → DSIC2 DSIC2 → Laser switch Gnd not connected Diode array → DSIC2 Diode array → DSIC2 Diode array → DSIC2 Gnd Diode array → DSIC2 Gnd Diode array → DSIC2 Diode array → DSIC2 Diode array → DSIC2 Diode array → DSIC2	Reset input (Low level is active) Switches Laser on/off (High level is active) Ground (Analogue part) Reference input for A/D Converter Unipolar current input (Central diode signal input) Unipolar current input (Central diode signal input) Unipolar current input (Central diode signal input) Reference input for A/D Converter Unipolar current input (Central diode signal input) Unipolar current input (Satellite diode signal input) Unipolar current input (Satellite diode signal input) Unipolar current input (Satellite diode signal input) Supply for DSIC2 (Analogue part)
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	TS1 TS2 OTD CLO XTLO XTLI VDD Gnd Track Focus Slide SILD SICL SIDA VDD	Gnd Gnd not connected  DSIC2 $\rightarrow$ Servo Driver DSIC2 $\rightarrow$ Servo Driver DSIC2 $\rightarrow$ Servo Driver DSIC2 $\rightarrow$ Servo Driver $\mu P \rightarrow$ DSIC2 $\mu P \rightarrow$ DSIC2 $\mu P \rightarrow$ DSIC2 $\mu P \rightarrow$ DSIC2	Test input 1 Test input 2 Off Track Detection (Low level is active) Clock output Oscillator output pin Oscillator input pin +Supply for DSIC2 (Digital part) Ground (Digital part) Radial actuator output Focus actuator output Slide motor output Serial Interface Load Serial Interface Data +Supply for DSIC2 (Digital part)

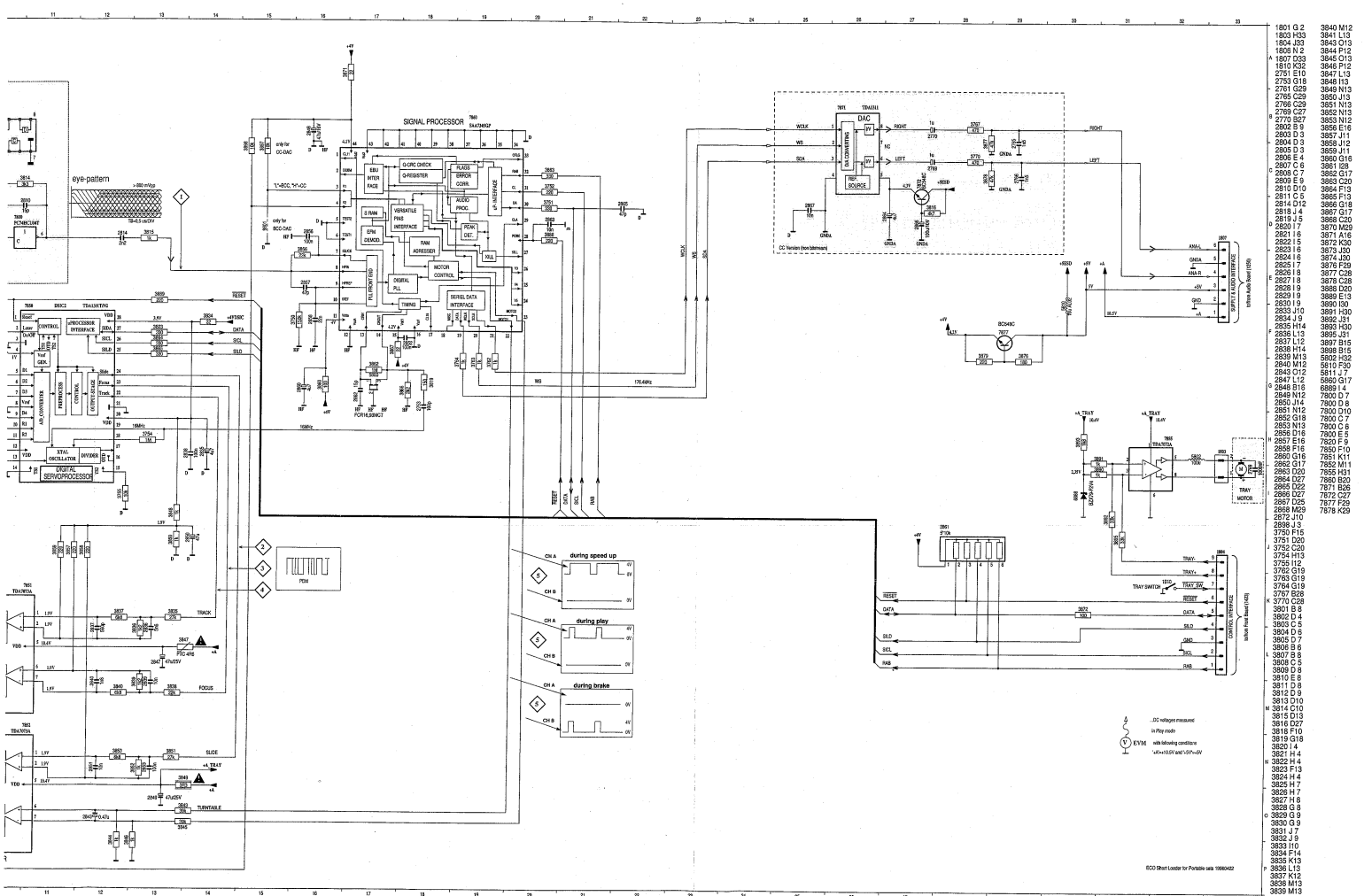
			reapply for boloz (bigital part)
SIG	NAL PROCE	SSOR CD6	•
Pin	Name	Direction	Description
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 43 44	CL11 DOBM V1 V2 Test2 Test1 ISLICE HFIN HFREF IREF VDDA VSSA CRIN CROUT VDD1 VSS1 CL16 MISC DATA WCLK SCLK MOTOR1 MOTOR2 V5 V4 V3 KILL PORE CLA DA CL RAB CFLG not used VSS2 VDD2	not connected  → Signal processor  → Signal processor  Gnd  Gnd  Signal processor → Signal processor  HF Pre-amp → Signal processor  HF Pre-amp → Signal processor  → Signal processor  X-Tal → Signal processor  Signal processor → X-Tal  not connected  not connected  Signal processor → DAC  Signal processor → DAC  Signal processor → DAC  Signal processor → Disc motor driver  Signal processor → Disc motor driver  Signal processor → Disc motor driver  not connected  not connected  not connected  not connected  not connected  pP → Signal processor  not connected  pP → Signal processor  pP → Signal processor  pP → Signal processor  pP → Signal processor  signal processor  pP → Signal processor  signal processor  Signal processor	digital bi-phase mark output (3-state) Versatile input (used for Version detection) Versatile input (used for inner switch detection) Test input of Signal processor Test input of Signal processor Current feedback from internal data slicer Comparator signal input Comparator signal input reference current pin (nom. VDD/2) +Supply (analogue) of signal processor Supply (analogue) of signal processor Crystal/resonator input of signal processor Crystal/resonator output of signal processor - Supply for I/O buffers of signal processor - Supply for I/O buffers of signal processor - Supply for I/O buffers of signal processor 16,9344MHz clock output General purpose DAC output (3-state) Serial data output of signal processor (3-state) Word clock output of signal processor (3-state) Serial bit clock output of signal processor (3-state) Motor output1 of signal processor; versatile (3-state Motor output2 of signal processor; versatile (3-state Versatile output pin of signal processor Kill output, programable (open drain) Power On Reset enable input (active low) 4,2336MHz microprocessor clock output Interface data I/O line Interface Clock input line Interface R/W and acknowledge input Correction flag output (open drain)  Digital supply for internal logic of signal processor Digital supply for internal logic of signal processor
1	1552		Digital supply for internal logic of signal processor







)



## WARNING

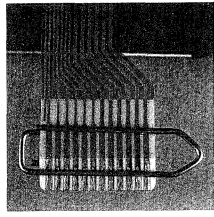
CHARGED CAPACITORS ON THE SERVO BOARD MAY DAMAGE THE CDM-ELECTRONICS WHEN CONNECTING A NEW CDM MECHANISM. THAT'S WHY, BESIDES THE SAFETY MEASURES LIKE

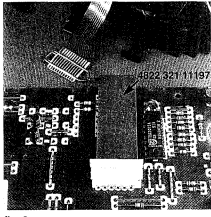
- SWITCH OFF POWER SUPPLY
- ESD PROTECTION

ADDITIONAL ACTIONS MUST BE TAKEN BY THE REPAIR TECHNICIAN.

The following steps have to be done when replacing the CDM mechanism:

- 1. Disconnect old CDM flexfoil from printed board
- 2. Connect paperclip to CDM flexfoil to short-circuit flexfoil (fig.1)
- 3. Short-circuit printed board with brass-sheet (4822 321 11197) plugged into the flexfoil connector (fig.2)
- 4. Remove old CDM mechanism
- 5. Position new CDM mechanism in its studs
- 6. Remove short-circuit from printed board connector
- 7. Remove short-circuit from flexfoil of new CDM
- 8. Connect new flexfoil to print connector (fig.3)





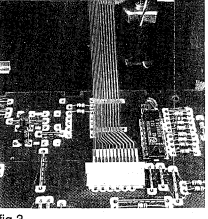


fig.1

fig.2

fig.3

### Remarks

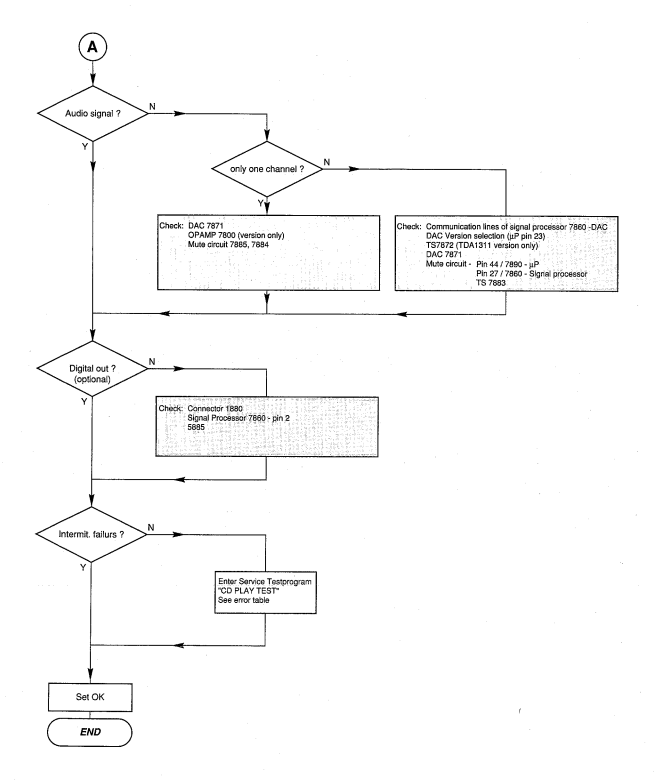
## 10-8 **FAULTFINDING TREE** BEGIN Press Open/Close Supply voltages +10V, +5V Communication lines to µP of apparatus. Motordriver 7855, Safety resistor 3849. Tray opened? Tray mechanism, wiring, tray switch Load disc press play Enter Service Test Program TOC on display "CD Servo Test" remove disc Check: Wiring of CDM (CD Mechanism) Power supply of Signal processor (7860) Reference voltage R3850 - GND Slide motor ok? DSIC2 (7850): Power supply Oscillator voltage Pin 19 Communication lines with uP 7890 Enter Step 1 Output pin (24) Focus Search heck: DSIC2 (7850) Pin 2 TS 7820 CDM Laser light ? Load disc heck: DSIC2 (7850) Pin 23 Focus ok ? Enter Step 2 Disc Test heck: Eye Pattern on MP1 Signal Processor 7860 Pin 22,23,8 Motordriver 7852 Disc turns ? Enter Step 3 Radial servo Check: DSIC2 (7850) Pin 22 Radial Servo ok ?

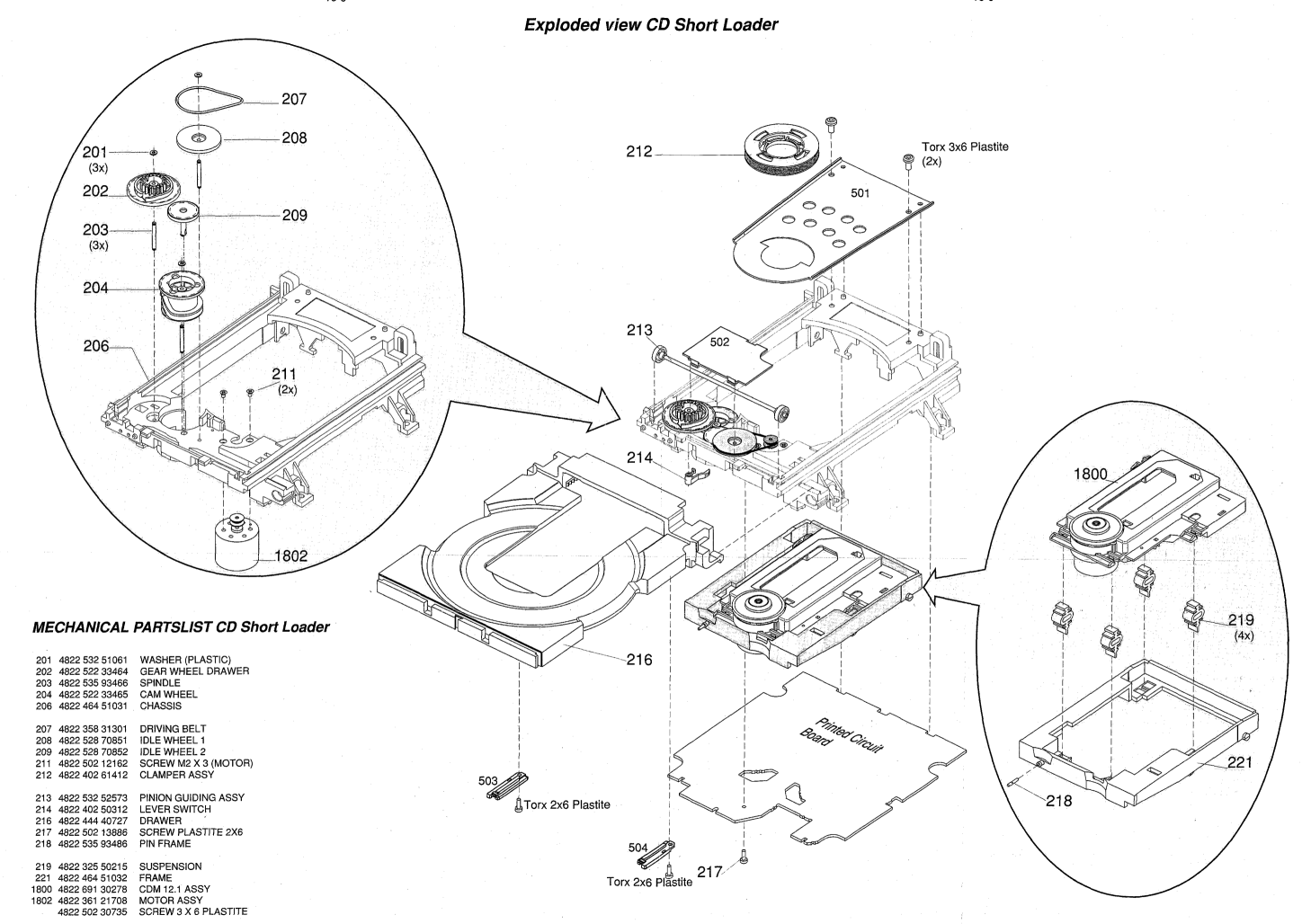
Leave Service Test Program press play

TOC on display

Enter Service Testprogram

"CD PLAY TEST" See error table





MISCE	LLANEOUS					CAPAC	ITORS			
1810	4822 276 13503	SWITC	H, TRAY			2867	4822 121 51387	10nF	20%	16V
CAPAG	CITORS					2872	4822 126 11692 4822 126 12882	1µF 100nF	20% 20%	16V 50V
2751	4822 121 51387	10nF	20%	16V		2898	4822 126 12882	100nF	20%	50V
2753	4822 122 33195	100pF	10%	50V		RESIST	TORS			
2765	4822 126 12878	1,5nF	10%	16V						*****
2766	4822 126 12878	1,5nF	10%	16V		3750	4822 116 52245	150k $\Omega$	5%	0,16W
2769	4822 124 41969	1µF	20%	50V		3751	4822 116 52219	$330\Omega$	5%	0,5W
			-			3752	4822 116 52215	220Ω	5%	0,16W
2770	4822 124 41969	1µF	20%	50V		3754	4822 116 52235	1ΜΩ	5%	0,5W
2802	4822 126 12882	100nF	20%	50V		3755	4822 116 83864	10kΩ	5%	0,5W
2803	4822 122 10319	82pF	5%	50V		0760	4000 050 11000	41.0	Eo/	0.0147
2804 2805	4822 122 10319 4822 122 33849	82pF 150pF	5% 10%	50V 50V		3762 3763	4822 050 11002 4822 050 11002	1kΩ 1kΩ	5% 5%	0,2W
2003	4022 122 33043	1300	10%	30 V		3764	4822 050 11002	1kΩ	5%	0,2W 0,2W
2806	4822 122 33192	27pF	5%	50V		3767	4822 116 52224	470Ω	5%	0,2 <b>V</b> 0,5W
2807	4822 122 33848	47pF	5%	50V		3770	4822 116 52224	470Ω	5%	0,5W
2808	4822 122 33848	47pF	5%	50V		0,,0	TOLL TTO OLLE-	-17 044	0 /0	0,011
2809	4822 122 33848	47pF	5%	50V		3801	4822 116 52226	$560\Omega$	5%	0,5W
2810	4822 122 10462	15pF	5%	50V		3802	4822 050 11002	1kΩ	5%	0,2W
	,022 .22 .0		• 70	•••		3803	4822 111 50499	3,3MΩ	5%	0,2W
2811	4822 122 33849	150pF	10%	50V		3804	4822 116 52296	6,8kΩ	5%	0,5W
2814	4822 126 12339	2,2nF	10%	16V		3805	4822 116 52257	22kΩ	5%	0,5W
2818	4822 126 12882	100nF	20%	50V						•
2819	4822 126 12882	100nF	20%	50V		3806	4822 116 83864	10kΩ	5%	0,5W
2820	4822 122 10459	560pF	10%	50V		3807	4822 116 83864	10kΩ	5%	0,5W
						3808	4822 116 52284	$47 k\Omega$	5%	0,5W
2821	4822 126 10053	180pF	10%	50V		3809	4822 116 52269	$3,3k\Omega$	5%	0,5W
2822	4822 126 12787	330pF	10%	50V		3810	4822 116 52269	$3,3k\Omega$	5%	0,5 <b>W</b>
2823	4822 126 12878	1,5nF	10%	16V						
2824	4822 126 10053	180pF	10%	50V		3811	4822 116 52257	$22k\Omega$	5%	0,5W
2825	4822 122 10466	220pF	10%	*		3812	4822 116 52269	$3,3k\Omega$	5%	0,5W
						3813	4822 116 52269	3,3kΩ	5%	0,5W
2826	4822 122 10466	220pF	10%			3814	4822 116 52269	3,3kΩ	5%	0,5W
2827	4822 122 10466	220pF	10%			3815	4822 050 11002	1kΩ	5%	0,2W
2828	4822 122 10466	220pF	10%			0040	1000 110 50000	4.71.0	<b>50</b> /	0.5147
2829	4822 122 10466	220pF	10%			3816	4822 116 52283	4,7kΩ	5%	0,5W
2830	4822 122 10466	220pF	10%			3818 3819	4822 116 52283	4,7kΩ 150Ω	5% 5%	0,5W
2833	4822 124 23401	4,7µF	20%	25V		3820	4822 116 52211 4822 050 11002	150Ω	5%	0,5W 0,2W
2834	4822 126 12882	100nF		50V		3821	4822 116 52239	120kΩ	-5%	0,5W
2835	4822 124 23401	4,7µF	20%	25V		002.	1022 110 02200	120102		0,011
2836	4822 126 13098	5,6nF	20%	16V		3822	4822 116 52291	56k $\Omega$	5%	0,5W
2837	4822 122 10459	560pF	10%	50V		3823	4822 116 52219	330Ω	5%	0,5W
		•				3824	4822 116 52239	120k $\Omega$	5%	0,5W
2838	4822 126 12882	100nF	20%	50V		3825	4822 116 83864	10kΩ	5%	0,5W
2839	4822 121 51387	10nF	20%	16V		3826	4822 116 83864	$10k\Omega$	5%	0,5W
2840	4822 122 10576	1,8nF	10%	16V						
2843	5322 124 41948	0,47uF	20%	50V	1	3827	4822 116 83864	10k $\Omega$	5%	0,5W
2847	4822 124 40433	47µF	20%	25V		3828	4822 116 83864	10kΩ	5%	0,5W
						3829	4822 116 83864	10kΩ	5%	0,5W
2848	4822 124 23178	47µF	20%	16V		3830	4822 116 83864	10kΩ	5%	0,5W
2849	4822 124 40433	47µF	20%	25V		3831	4822 116 80176	1Ω	5%	0,5W
2850	4822 124 23178	47µF	20%	16V						
2851	4822 121 51387	10nF	20%	16V		3832	4822 116 52186	22Ω	5%	0,5W
2852	4822 126 12882	100nF	20%	50V		3833	4822 116 83864	10kΩ	5%	0,5W
0050	4000 400 40000	400-5	000/	<b>50)</b> (		3834	4822 116 52186	22Ω	5%	0,5W
2853	4822 126 12882	100nF	20%	50V		3835	4822 116 52264	27kΩ	5%	0,5W
2856	5322 121 42578	100nF	10%	100V		3836	4822 116 52207	1,2k $\Omega$	5%	0,5W
2857 2858	4822 122 33848 4822 126 11585	47pF 22nF	5% 20%	50V 50V		3837	4822 116 52296	6,8kΩ	5%	0,5W
2860	4822 124 23401	4,7µF	20%	25V		3838	4822 116 52257	22kΩ	5%	0,5 <b>VV</b> 0,5W
2000	4022 124 23401	4,7μι	2070	250		3839	4822 116 52207	1,2kΩ	5%	0,5 <b>V</b> V
2862	4822 122 10462	15pF	5%	50V		3840	4822 116 52207	1,2KΩ 6,8kΩ	5% 5%	0,5 <b>W</b>
2863	4822 121 51387	10nF	20%	16V		3843	4822 116 83882	39kΩ	5%	0,5W
2864	4822 124 23401	4,7µF	20%	25V		30.70	110 00002	JU1126	J /6	0,011
2865	4822 122 33848	47pF	5%	50V		3844	4822 050 11002	1kΩ	5%	0,2W
2866	4822 124 42446	-7/β/ 100μF	20%	10V		3845	4822 116 83882	39kΩ	5%	0,5W
		. оор.	_3,5			3846	4822 050 11002	1kΩ	5%	0,2W
						3847	4822 117 12069	$4,6\Omega$	25%	PTC
						3848	4822 050 11002	1kO	5%	0.2//

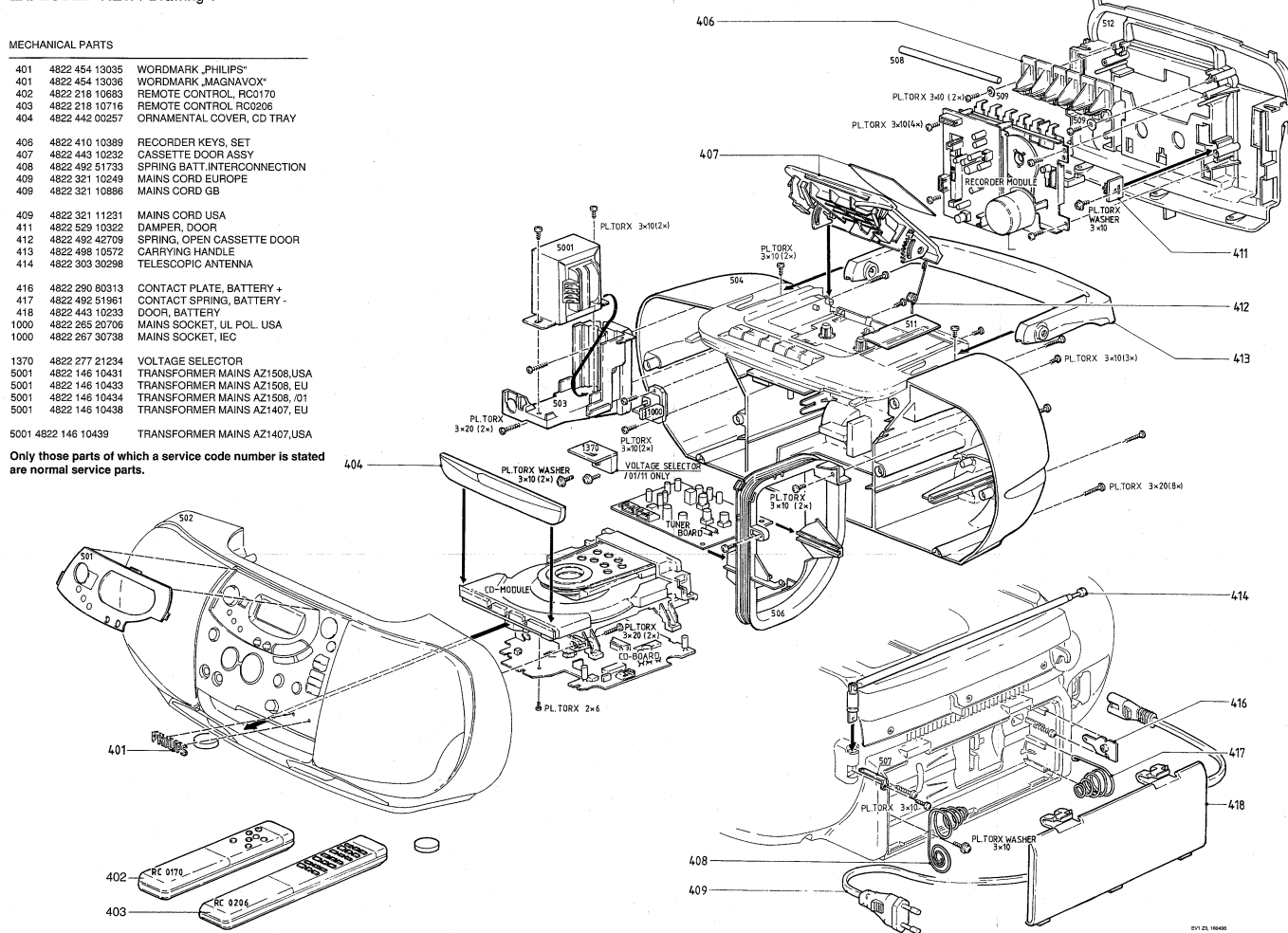
3848 4822 050 11002

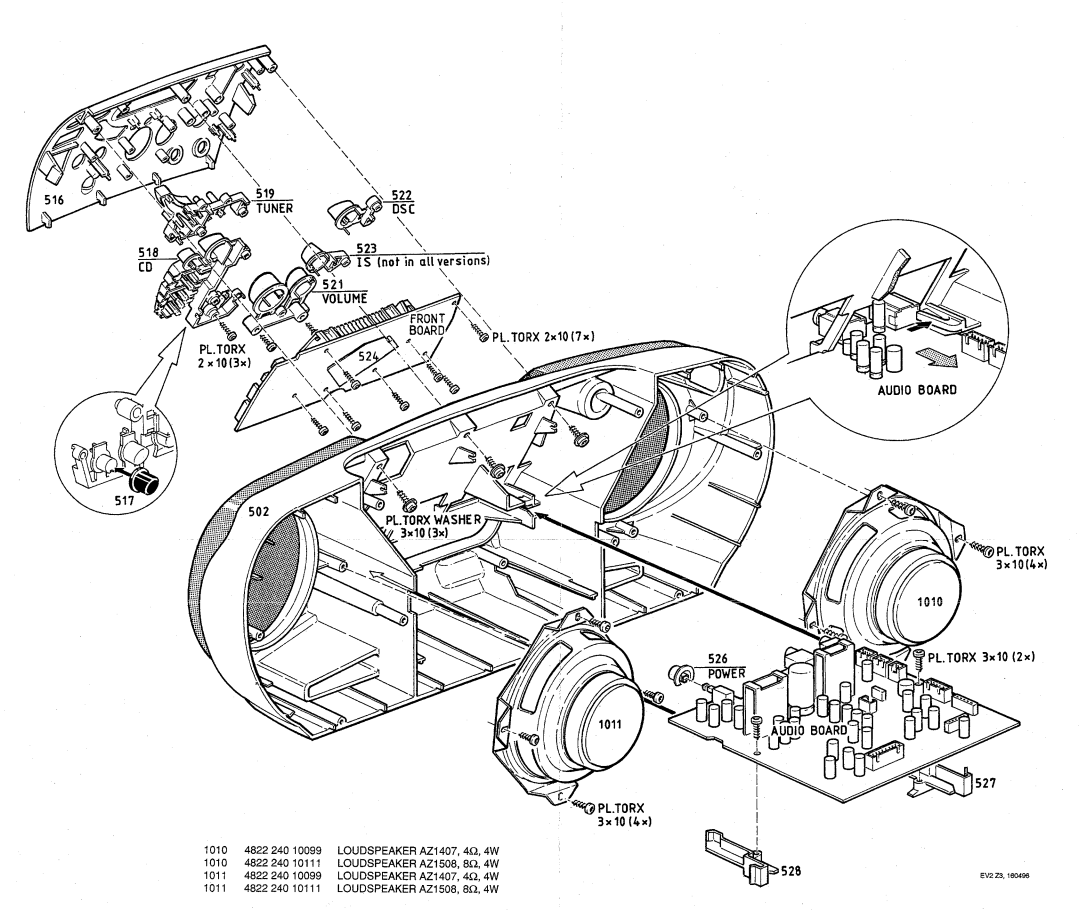
1kΩ 5% 0,2W

RESIST	ORS					
3849	4822 052 10338	3,3Ω		NFR25		_
3850	4822 050 11002	1kΩ	5%	0,2W		
3851 3852	4822 116 52264 4822 050 11002	27kΩ 1kΩ	5% 5%	0,5W 0,2W		
3853	4822 116 52296	6,8kΩ	5%	0,5W		
3856	4822 116 52257	22kΩ	5%	0,5W		
3857	4822 116 52215 4822 116 52215	220Ω 220Ω	5% 5%	0,16W 0,16W		
3858 3859	4822 116 52215	220Ω	5% 5%	0,16W		
3860	4822 116 52175	100Ω	5%	0,5W		
3861	4822 116 90836	RES. NET				
3862 3863	4822 116 52235 4822 116 52219	1MΩ 330Ω	5% 5%	0,5W 0,5W		
3864	4822 116 52219	330Ω	5%	0,5W		
3865	4822 116 52219	330Ω	5%	0,5W		
3866	4822 116 52256	2,2kΩ	5%	0,16W		
3867 3871	4822 116 52186 4822 116 52186	22Ω 22Ω	5% 5%	0,5W 0,5W		
3872	4822 116 52175	100Ω	5%	0,5W		
3876	4822 116 52213	180Ω	5%	0,5W		
3877	4822 116 52284	$47$ k $\Omega$	5%	0,5W		
3878	4822 116 52284	$47k\Omega$	5%	0,5W		
3879	4822 116 52215	220Ω	5%	0,16W		
3888	4822 116 52215	220Ω	5%	0,16W		
3889	4822 116 52215	220Ω	5%	0,16W		
3890	4822 050 11002	1kΩ	5%	0,2W		
3891 3892	4822 050 11002 4822 116 52271	1kΩ 33kΩ	5% 5%	0,2W 0,16W		
3893	4822 116 52249	1,8kΩ	5%	0,16W		
3895	4822 116 52271	33kΩ	5%	0,16W		
3897	4822 116 83864	10kΩ	5%	0,5W		
3898	4822 116 83864	10kΩ	5%	0,5W		
COILS						
5802	4822 157 50964	•				
5810 5860	4822 152 20677 4822 242 81865	10µH CER.RE	C 160	2MH2		
5000	TULL 242 01000	VED.RE	J. 10,8	JOIVINZ		
DIODES	3					
6888 6889	4822 130 80655 4822 130 34167	BZX79-F BZX79-F				
	ISTORS	DEM 931	J V L			
		D0007 :				
7820 7872	4822 130 41344 4822 130 44196	BC337-4 BC548C	U			
7877	4822 130 44196	BC548C				
7878	4822 130 44196	BC548C				
INTEGF	RATED CIRCUITS					
	5322 209 11517	PC74HC			/erter)	
	4822 209 31064	TDA1301			DD0:==	
7851	4822 209 32852	TDA7073				
7852	4822 209 32852 4822 209 31519	TDA7073				
7855						
7855	4822 209 90618	SAA7345	GP/S	5, DECOI	DER	

ELECTRICAL PARTSLIST CD BOARD

## **EXPLODED VIEW / Drawing 1**





Only those parts of which a service code number is stated are normal service parts.

	NT BOARD											
MISCEL	LLANEOUS					RESIST	ORS					
1400	4822 276 13114	TACT S	WITCH			3426	4822 116 52195	- 47Ω	5%	0,5W		
1401	4822 276 13114	TACTS			AZ1508 only		4822 117 11449	2,2kΩ	1%	0,1W		
1402	4822 276 13114	TACT S	WITCH		•		4822 117 11449	$2,2k\Omega$	1%	0,1W		
1403	4822 276 13114	TACT S	WITCH			3429©	4822 117 11449	2,2kΩ	1%	0,1W		
1404	4822 276 13114	TACT S	WITCH			3430©	4822 051 10102	1kΩ	2%	0,25W		
1406	4822 276 13114	TACT S	WITCH				4822 051 10102	1kΩ	2%	0,25W	, .	
1407	4822 276 13114	TACT S					4822 117 11139	1,5k $\Omega$	5%	0,1W		
1408	4822 276 13114	TACTS					4822 117 11139	1,5kΩ	5%	0,1W		
1409 1410	4822 276 13114 4822 276 13114	TACT S					4822 117 11139 4822 051 20103	1,5kΩ 10kΩ	5% 5%	0,1W 0,1W		
1411	4822 276 13114	TACT S	WITCH			3436©	4822 051 20103	10kΩ	5%	0,1W		
1412	4822 276 13114	TACT S					4822 051 20333	33kΩ	5%	0,1W		
1413	4822 276 13114	TACT S	WITCH				4822 051 20473	$47k\Omega$	5%	0,1W		
1414	4822 276 13114	TACT S	WITCH			3443©	4822 051 20181	$180\Omega$	5%	0,1W		
1415	4822 276 13114	TACT S	WITCH			3445	4822 116 52271	33kΩ	5%	0,16W		
1416	4822 276 13114	TACTS					4822 051 20104	100kΩ	5%	0,1W		
1417	4822 276 13114	TACTS				3447	4822 116 52271	33kΩ	5%	0,16W		
1418	4822 276 13114	TACTS					4822 051 20271	270Ω	5%	0,1W		
1419	4822 276 13114	TACTS				3451	4822 116 52256	2,2kΩ	5%	0,1W		
1420	4822 135 00034	LCD, LF				3452©	4822 051 20103	10kΩ	5%	0,1W		
7450	4822 130 10165	GP1U2	8XP, IN	FRARED	EYE		4822 051 20223 4822 051 10102	22kΩ 1kΩ	5% 2%	0,1W 0,25W		
CAPAC	ITORS						4822 117 11449	2,2kΩ	1%	0,23 <b>W</b>		
				······································		3461	4822 116 52284	47kΩ	5%	0,5W		
	4822 124 11563	4,7µF	20%	6,3V			4822 117 11449	2,2kΩ	1%	0,1W		
2402	4822 126 12882	100nF	20%	50V								
	4822 122 33496	100nF	10%	63V		3463	4822 116 52284	47kΩ	5%	0,5W		
	5322 122 32531	100pF	5%	50V			4822 117 11449	2,2kΩ	1%	0,1W		
2415©	5322 122 34123	1nF	10%	50V		3465	4822 116 52284	47kΩ	5%	0,5W		
2/21@	5322 122 32531	100pF	5%	50V			4822 051 20221	$220\Omega$ $470\Omega$	5% 5%	0,1W 0,1W		
2450	4822 124 40246	4,7µF	20%	63V		34/20	4822 051 20471	47052	5%	U, IVV		
	4822 122 33177	10nF	20%	50V		3473©	4822 051 20471	$470\Omega$	5%	0,1W		
	4822 122 33177	10nF	20%	50V			4822 051 20471	470Ω	5%	0,1W		
	5322 122 32531	100pF	5%	50V			4822 117 11449	2,2kΩ	1%	0,1W		
							4822 051 10102	ĺkΩ	2%	0,25W		
	4822 122 33177 4822 122 33496	10nF 100nF	20% 10%	50V 63V		3479©	4822 117 11449	2,2k $\Omega$	1%	0,1W		
2400@	7022 122 00790	100111	10 /8	03 V		3480©	4822 051 20473	47kΩ	5%	0,1W		
RESIST	TORS					3481 ©	4822 051 20473	$47k\Omega$	5%	0,1W	,	
						3482©	4822 117 11449	$2,2k\Omega$	1%	0,1W		
	4822 051 20689	$68\Omega$	5%	0,1W	AZ1508 only	3483©	4822 117 11449	$2,2k\Omega$	1%	0,1W		
	4822 051 20689	. 68Ω	5%	0,1W	AZ1508 only	3484	4822 116 52271	33kΩ	5%	0,16W		
	4822 116 52191	$33\Omega$	5%	0,5W								
	4822 117 11449	2,2kΩ	1%	0,1W		3485	4822 116 52271	33kΩ	5%	0,16W		
3402©	4822 051 10102	1kΩ	2%	0,25W		3486	4822 116 52271	33kΩ	5%	0,16W		
2402@	4900 117 11440	2,2kΩ	10/	0.4147		3487	4822 116 52271	$33k\Omega$ $33k\Omega$	5%	0,16W 0,16W		
	4822 117 11449 4822 117 11449	2,2kΩ	1% 1%	0,1W 0,1W		3488	4822 116 52271 4822 051 20103	33KΩ	5% 5%	0,16W		
	4822 117 11449	2,2kΩ	1%	0,1 <b>W</b>		3409@	4022 031 20103	101/22	370	0,144		
	4822 117 11449	2,2kΩ	1%	0,1W		3490©	4822 051 20472	$4.7k\Omega$	5%	0,1W		
	4822 117 11449	2,2kΩ	1%	0,1W		3491	4822 116 83864	10kΩ	5%	0,5W		
							4822 051 20103	$10k\Omega$	5%	0,1W		
3408©	4822 051 20103	10kΩ	5%	0,1W			4822 117 11449	$2,2k\Omega$	1%	0,1W		
3409©	4822 051 20103	10kΩ	5%	0,1W			4822 051 10102	1kΩ	2%	0,25W		
3410©	4822 051 20103	10k $\Omega$	5%	0,1W								
3411©	4822 051 20103	10kΩ	5%	0,1W		3495©	4822 117 11449	$2,2k\Omega$	1%	0,1W		
3412	4822 116 52284	$47k\Omega$	5%	0,5W	AZ1508 only		4822 050 11002	1kΩ	5%	0,2W		
							4822 051 20103	10kΩ	5%	0,5W		
	4822 051 20103	10kΩ	5%	0,1W		3499	4822 116 52256	2,2kΩ	5%	0,16W		
	4822 051 20103	10kΩ	5%	0,1W	*.	3500©	4822 051 10102	1kΩ	2%	0,25W		
	4822 117 11449	2,2kΩ	1%	0,1W	AZ1508 only	0504 @	4000 054 40400	41-0	20/	ODEW		
	4822 051 20181	180Ω	5% 5%	0,1W	AZ1508 only		4822 051 10102 4822 117 11449	1kΩ 2,2kΩ	2% 1%	0,25W 0,1W		
3418	4822 116 83864	10kΩ	5%	0,5W			4822 117 11449	2,2KΩ 470Ω	1% 5%	0,1W		
3410@	4822 117 11449	2,2kΩ	1%	0,1W			4822 051 20471	470Ω 470Ω	5% 5%	0,1W		
3421	4822 117 11449	2,2KΩ 33kΩ	1% 5%	0,1W 0,16W			4822 051 20471	470Ω 470Ω	5%	0,1W		
	4822 117 11449	2,2kΩ	1%	0,16VV 0,1W		3303@	7022.001 2047 I	71 032	J /0	٥, ١٧٧		
	4822 051 20103	2,2KΩ 10kΩ	5%	0,1W		3506.⊜	4822 051 20471	470Ω	5%	0,1W		
3424	4822 116 52271	33kΩ	5%	0,5W			4822 051 10008	CHIP JU				
~ 14m f		201142	<del>0</del> /0	.,,,,,,,	•		4822 051 10008	CHIP JU				
3425©	4822 051 20339	33Ω	5%	0,1W			4822 051 10008	CHIP JU				
<b>_0</b>		5045		,				JC	<b>-</b> •			

FRONT BOARD			TUNER BOARD (E	CO 5 P	A)		
RESISTORS			CAPACITORS				
4402© 4822 051 10008	CHIP JUMPER 1206		2101© 5322 122 32531	100pF		50V	
4403 © 4822 051 10008	CHIP JUMPER 1206		2102© 4822 122 33177			50V 50V	
4404© 4822 051 10008 4405© 4822 051 10008	CHIP JUMPER 1206 CHIP JUMPER 1206		2103 © 5322 122 34123 2104 4822 122 33195			50V	
4406© 4822 051 10008	CHIP JUMPER 1206		2106 4822 125 50355		TRIMCAP.		FM/MW/LW version
4407© 4822 051 10008	CHIP JUMPER 1206		2106 4822 125 60101		RIMCAP.		FM/AM version
4408© 4822 051 10008	CHIP JUMPER 1206		2107 4822 121 51319 2108© 5322 122 32531	1μF 100pF		50V 50V	FM/MW/LW version
4409© 4822 051 10008 4419© 4822 051 10008	CHIP JUMPER 1206 CHIP JUMPER 1206		2109© 5322 122 32448	100pf		50V	FM/MW/LW version
	O/III		2120© 5322 122 31946	27pF		50V	FM/MW/LW version
COILS			2120© 5322 122 32658	22pF		50V	FM/AM version
5401 4822 242 73769	CER. RES. 4,19MHz		2122© 4822 122 33891 2123 4822 121 51254	3,3nF 390pF		33V 30V	FM/MW/LW version
DIODES			2125 4822 121 51381	560pF		00V	FM/MW/LW version
DIODES			2126© 5322 122 31863	330pF		50V	
6001 4822 130 10418	LED, LTL-16KGE	AZ1508 only		=		201	
6002 4822 130 10418	LED, LTL-16KGE	AZ1508 only	2127© 4822 122 32927 2128 4822 124 41579	220nF 10µF		63V 50V	
6003 4822 130 10418	LED, LTL-16KGE LED, LTL-16KGE	AZ1508 only AZ1508 only	2128 4822 124 41579 2129 4822 124 41584	•		10V	
6004 4822 130 10418 6400 4822 130 31554	BZX79-F4V3	AZ1000 Only	2130 4822 126 11585	22nF		50V	
0400 4022 100 01001			2131 © 4822 122 33325	470nF	20% 5	50V	
6401 4822 130 30621	1N4148		0400 @ 4000 400 00000	470mE	000/ 5	=0\/	
6402 4822 130 30621	1N4148	A74500 colu	2132© 4822 122 33325 2133 4822 124 40242	470nF 1µF		50V 63V	
6416 4822 130 10418 6460 4822 130 10418	LED, LTL-16KGE LED, LTL-16KGE	AZ1508 only	2134© 4822 122 33128	15nF		63V	not for USA
6461 4822 130 10418	LED, LTL-16KGE		2134© 5322 122 32654	22nF		63V	for USA only
	,		2135 4822 124 40746	0,22µF	20%	63V	
6462 4822 130 10418	LED, LTL-16KGE		2136© 4822 122 33128	15nF	10%	63V	not for USA
TRANSISTORS			2136© 5322 122 32654	22nF		63V	for USA only
			2137 4822 124 40746	0,22µF		63V	
7402© 5322 130 41982	BC848B		2138 4822 124 41576 2140 4822 121 51252	2,2µF 470nF		50V 63V	
7403© 5322 130 41982 7404© 5322 130 41982	BC848B BC848B		2140 4822 121 51252	470111	J/6 t	03 V	
7405© 5322 130 41982	BC848B		2141© 4822 122 31947	100nF	20%	50V	
7406© 5322 130 41983	BC858B		2142© 4822 122 31947	100nF		50V	
	D0040D		2143© 4822 122 32927	220nF		63V	*
7416© 5322 130 41982 7460© 5322 130 41983	BC848B BC858B	AZ1508 only	2144 4822 124 40242 2145© 4822 122 33575	1µF 220pF		63V 50V	
7461 © 5322 130 41983	BC858B		21100 1000 1000				
7462© 5322 130 41983	BC858B		2146© 4822 122 33575	220pF		50V	
			2147© 4822 122 33575	220pF 22nF		50V 50V	
INTEGRATED CIRCUITS			2148 4822 126 11585 2149© 5322 122 32654	22nF		63V	
7400© 4822 209 13155	TMP87CK20AF-JWLDV832	251	2150© 4822 122 31947	100nF		50V	
7480 © 4822 209 13156	ST24C01M6, EEPROM		0450 0 4000 400 000 40	00 · F	400/	00)/	
			2152© 4822 122 33342 2152© 5322 116 80853	33nF 560pF		63V 63V	not for East Europe for East Europe only
			2153© 4822 122 32139	12pF		63V	for East Europe only
			2153© 5322 122 32481	15pF	5%	50V	not for East Europe
			2155 4822 125 60101	3-11pF T	RIMCAP.		
			2158© 5322 122 32448	10pF	5%	50V	FM/MW/LW version
			2159© 5322 122 32659	33pF		50V	
			2160 © 5322 122 32654	22nF		63V	FM/AM version
			2161© 4822 122 31947	100nF		50V 50V	FM/MW/LW version
			2163© 4822 122 31947	100nF	20%	50 V	FM/MW/LW version
			2165© 4822 122 31947	100nF	20%	50V	
			2166© 5322 122 34123	1nF		50V	
			2167© 4822 122 32139	12pF	5%	63V	
			RESISTORS				:
			0404@ 4000.054.00470	471.0	E0/ 0	4167	<u></u>
			3101 © 4822 051 20473 3101 © 4822 051 20562	47kΩ 5,6kΩ		,1W ,1W	not for East Europe for East Europe only
			3102© 4822 051 20104	5,6kΩ 100kΩ		,1W	tor east Europe only
			3103© 4822 051 20183	18kΩ		,1W	
			3104© 4822 051 20181	$180\Omega$	5% 0	,1W	
			2105 4000 116 00070	220R	5% 0	,5W	
			3105 4822 116 83872 3108© 4822 117 11449	2,2kΩ		,5W ,1W	FM/MW/LW version
			3109© 4822 051 20332	3,3kΩ	5% 0	,1W	FM/MW/LW version
			3110 4822 116 52195	$47\Omega$	5% 0	,5W	

TUNER BOARD (E	CO 5 PA)		DIODES
3123© 4822 051 20472 3125© 4822 051 20103 3128© 4822 117 11449 3132 4822 116 52195 3134© 4822 051 20224	$\begin{array}{ccccc} 4,7k\Omega & 5\% & 0,1W \\ 10k\Omega & 5\% & 0,1W \\ 2,2k\Omega & 1\% & 0,1W \\ 47\Omega & 5\% & 0,5W \\ 220k\Omega & 5\% & 0,1W \\ \end{array}$	FM/MW/LW version FM/MW/LW version	6103 4822 130 30621 1N4148 6104 4822 130 30621 1N4148 6105 4822 130 83075 HN1V02H (TUNING DIODE) 6107 4822 130 34488 BZX79-C11 6120 4822 130 30621 1N4148
3137© 4822 051 20223 3140© 4822 051 20008 3140© 4822 117 10353 3141© 4822 051 20563	22kΩ 5% 0,1W CHIP JUMPER 0805 150Ω 5% 0,1W 56kΩ 5% 0.1W	5120=CDA10.7MG40K 5120=CDA10.7MG61KA	6130
3142 4822 100 11163	100kΩ TRIMPOT LÍN.		7102 4822 130 60093 2SA838B
3145© 4822 117 11449 3146© 4822 051 20229 3152 4822 116 52224 3153© 4822 051 20471	$2,2k\Omega$ 1% 0,1W $22\Omega$ 5% 0,1W $470\Omega$ 5% 0,5W $470\Omega$ 5% 0,5W		7104 5322 130 44779 BC338-40 7105 5322 130 44779 BC338-40 7109
3154 4822 116 52206 3155© 4822 051 20229	<ul><li>120Ω 5% 0,5W</li><li>22Ω 5% 0,1W</li></ul>		7122© 5322 130 42136 BC848C 7124© 5322 130 42136 BC848C
3156© 4822 051 20104 3157 4822 116 52234 3158 4822 116 52224	100kΩ 5% 0,1W 100kΩ 5% 0,5W	for East Europe only	INTEGRATED CIRCUITS
3159 4822 116 52224 3159 4822 116 52224	470Ω 5% 0,5W 470Ω 5% 0,5W		7101 © 4822 209 90924 TEA5757H/V1, RADIO IC
3160 4822 116 52224 3161 4822 116 52224 3167 4822 051 20121 3169 4822 051 20154 3170 4822 116 52234	$470\Omega$ 5% 0,5W $470\Omega$ 5% 0,5W $120\Omega$ 5% 0,1W $150k\Omega$ 5% 0,1W $100k\Omega$ 5% 0,5W	not for FM/MW/LW Europe	
3173 4822 116 52219 4101© 4822 051 20008 4102© 4822 051 20008 4102© 4822 051 20334 4103© 4822 051 20008	$330\Omega$ 5% 0,5W CHIP JUMPER 0805 CHIP JUMPER 0805 $330k\Omega$ 5% 0,1W CHIP JUMPER 0805	FM/AM version FM/AM version	
4104© 4822 051 20008 4105© 4822 051 20008 4106© 4822 051 20008 4108© 4822 051 20008 4111© 4822 051 20008	CHIP JUMPER 0805 CHIP JUMPER 0805 CHIP JUMPER 0805 CHIP JUMPER 0805 CHIP JUMPER 0805		
4120© 4822 051 20008 4150© 4822 051 10008 4151© 4822 051 20008 4152© 4822 051 10008 4153© 4822 051 10008	CHIP JUMPER 0805 CHIP JUMPER 1206 CHIP JUMPER 0805 CHIP JUMPER 1206 CHIP JUMPER 1206	FM/MW/LW version	
4154 © 4822 051 10008 4155 © 4822 051 10008 4156 © 4822 051 20008 4157 © 4822 051 10008 4158 © 4822 051 10008	CHIP JUMPER 1206 CHIP JUMPER 1206 CHIP JUMPER 0805 CHIP JUMPER 1206 CHIP JUMPER 1206	FM/MW/LW version FM/MW/LW version	
4159 © 4822 051 10008 4163 © 4822 051 20008	CHIP JUMPER 1206 CHIP JUMPER 0805	layout stage .7 onwards	
COILS			
5102 4822 157 71634 5103 4822 157 71635 5109 4822 242 70665 5110 4822 242 70665 5111 4822 158 60511	RF-COIL MW RF-COIL LW CER. FILTER 10,7MHz CER. FILTER 10,7MHz AM-IF FILTER 450kHz		
5112 4822 157 70302 5114 4822 157 70302 5120 4822 242 10251 5120 4822 242 82065 5121 4822 242 10261	AM-IF FILTER 450kHz AM-IF FILTER 450kHz CER. DISCRIMINATOR 10. CER. DISCRIMINATOR 10. QUARTZ 75KHZ	7MG61KA-TF21	
5122 4822 157 60517 5123 4822 157 60517 5130 4822 156 30947 5131 4822 156 30947	OSCILLATOR COIL LW OSCILLATOR COIL MV RF COIL 1,5 TURNS RF COIL 1,5 TURNS		

	IO BOARD					CAPAC	CITORS				
INIOCE	LLANLOUS										
1260	4822 276 13483			, POWER		2355	4822 124 40433	47µF	20%	25V	for AZ1508 only
1268	4822 071 52502	▲ FUSE T	2,5A		not for AZ1508/17	2356	4822 124 41407	0,47µF	20%	63V	for AZ1508 only
1268	4822 252 51121	A FUSE 3	,15A		for AZ1508/17 only	2357	4822 124 41407	0,47µF	20%	63V	for AZ1508 only
1270	4822 265 10489			O 3,5MM .		2361	4822 124 40196	220µF	20%	16V	
1330	4822 267 31468	SOCKE	THEAD	PH. 3,5M	M JACK	2362	4822 124 40433	47μF	20%	25V	
CAPA	CITORS				٠.	2363	4822 124 40433	47µF	20% 20%	25V 25V	
		202 5		001/		2380 2381	4822 124 41525 4822 124 40746	100μF 0,22μF	20%	63V	
2250	4822 124 40746	0,22µF	20%	63V 63V		2382	4822 122 33195	100pF	10%	50V	
2251	4822 124 40746	0,22µF 3300µF	20% 20%	16V	for AZ1407 only	2383	4822 121 51387	10nF	20%	16V	
2252	4822 124 40784	3300µF 4700µF	20%	16V	for AZ1508 only	2000	1022 121 01007				
2252	4822 124 41458	4700μF 22nF	20%	50V	IOI AZ 1300 Uliy	2384	4822 121 51387	10nF	20%	16V	
2254	4822 126 11585	22111	2070	30 4		2385	4822 121 51387	10nF	20%	16V	
OOEE	4822 124 40433	47µF	20%	25V		2386	4822 122 33197	1nF	10%	50V	
2255 2257	4822 122 33197	1nF	10%	50V		2387	4822 124 41579	10µF	20%	50V	
2270	4822 124 40746	0,22µF	20%	63V		2388	4822 124 41579	10µF	20%	50V	
2271	4822 124 40746	0,22µF	20%	63V				•			
2274	4822 122 33197	1nF	10%	50V		2389	4822 122 33197	1nF	10%	50V	
Enfort T	1022 122 00101					2390	4822 122 33197	1nF	10%	50V	
2275	4822 122 33197	1nF	10%	50V		2391	4822 124 41596	22µF	20%	50V	
2276	4822 121 41857	10nF	5%	250V		2392	4822 122 33197	1nF	10%	50V	
2277	4822 121 41857	10nF	5%	250V		2393	4822 124 40433	47µF	20%	25V	
2278	4822 121 41856	22nF	5%	250V			<i>V</i>				
2279	4822 121 41856	22nF	5%	250V		2394	4822 124 41525	100µF	20%	25V	
						2395	4822 126 12882	100nF	20%	50V	
2280	4822 124 40246	4,7µF	20%	63V		2396	4822 126 12882	100nF	20%	50V	
2281	4822 124 40246	4,7µF	20%	63V		2550	4822 121 43856	4,7nF	5%	250V	for AZ1508 only
2282	4822 126 12339	2,2nF	10%	16V		2551	4822 121 43856	4,7nF	5%	250V	for AZ1508 only
2283	4822 126 12339	2,2nF	10%	16V				<u>.</u>			
2284	4822 124 40242	1µF	20%	63V		2552	4822 122 10466	220pF	10%		for AZ1508 only
						2553	4822 122 10466	220pF	10%	E01/	for AZ1508 only
2285	4822 122 33197	1nF	10%	50V		2554	4822 122 33848	47pF	5%	50V	for AZ1508 only
2286	4822 124 41576	2,2µF	20%	50V		2555	4822 122 33848	47pF	5%	50V	for AZ1508 only
2287	4822 124 40433	47µF	20%	25V		2560	4822 121 51379	82nF	10%	63V	for AZ1508 only
2288	4822 124 40246	4,7µF	20%	63V		0504	4000 404 54070	00-5	100/	601/	I Maront.
2289	4822 124 40246	4,7µF	20%	63V		2561	4822 121 51379		10%	63V	for AZ1508 only
				501		2562	4822 121 41857	10nF 10nF	5% 5%	250V 250V	for AZ1508 only
2292	4822 126 11585	22nF	20%	50V		2563	4822 121 41857	47µF	20%	25V	for AZ1508 only
2293	4822 126 11585	22nF	20%	50V		2564	4822 124 40433 4822 124 40246	4,7μF	20%	63V	for AZ1508 only for AZ1508 only
2301	4822 124 41579	10µF	20%	50V		2565	4022 124 40240	4,7μι	2076	001	IOI AZ 1300 Only
2302	4822 124 40433	47µF	20%	25V 63V		2566	4822 124 40246	4,7µF	20%	63V	for AZ1508 only
2303	4822 124 40242	1µF	20%	03.9		2567	4822 122 33848	47pF	5%	50V	for AZ1508 only
0004	4000 404 40040	1µF	20%	63V		2568	4822 122 33848	47pF	5%	50V	for AZ1508 only
2304	4822 124 40242 4822 124 41584	100μF	20%	10V		2569	4822 122 33848	47pF	5%	50V	for AZ1508 only
2305	4822 124 41584		20%	10V		2570	4822 122 33848	47pF	5%	50V	for AZ1508 only
2306 2307	4822 122 33197		10%	50V				•			
2308	4822 122 33197		10%	50V		2571	4822 126 12339	2,2nF	10%	16V	for AZ1508 only
2300	4022 122 00107		1070			2572	4822 126 12339	2,2nF	10%	16V	for AZ1508 only
2310	4822 124 40196	220µF	20%	16V							
2313	4822 122 33197	•	10%	50V		RESIS	STORS				
2314	4822 122 33197		10%	50V							
2330	4822 124 40433		20%	25V		3250	4822 116 52224	$470\Omega$	5%	0,5W	
2331	4822 124 40433		20%	25V	for AZ1407 only	3251	4822 116 52256	$2,2k\Omega$	5%	0,16W	
		•				3252	4822 116 52256	$2,2k\Omega$	5%	0,16W	
2332	4822 126 12882	100nF	20%	50V		3253	4822 050 18208	8,2Ω	1%	0,4W	
2333	4822 126 12882		20%	50V		3254	4822 050 18208	8,2Ω	1%	0,4W	
2334	4822 122 33169		10%	50V							
2335	4822 122 33169		10%	50V	for AZ1407 only	3255	4822 050 18208	8,2Ω		0,4W	
2336	4822 124 41596	22µF	20%	50V	for AZ1508 only	3256	4822 050 11002	1kΩ	5%	0,2W	
						3257	4822 116 52219	.330Ω		0,5W	•
2337	4822 124 40433		20%	25V		3258	4822 116 52283	4,7kΩ		0,5W	
2340	4822 124 40433	47µF	20%	25V		3259	4822 116 52283	$4,7$ k $\Omega$	5%	0,5W	
2341	4822 124 40433	47µF	20%	25V						0.4011	
2342	4822 124 41407		20%	63V		3260	4822 116 52256	2,2kΩ	5%	0,16W	
2343	4822 124 41407	0,47µF	20%	63V		3261	4822 116 52256	2,2kΩ		0,16W	
		•				3267	4822 116 52283	4,7kΩ		0,5W	
2344	4822 124 40184	- 1000μF	20%	10V	for AZ1407 only	3269	4822 116 83864	10kΩ		0,5W	for AZ1508 only
2345	4822 124 40184		20%	10V	for AZ1407 only	3270	4822 116 52252	180kΩ	5%	0,5W	
2349	4822 124 40433	47µF	20%	25V	for AZ1508 only		1000 1 10	A 2 -	Fat	0.5147	
2350	4822 124 41596		20%	50V	for AZ1508 only	3271	4822 116 52297	68kΩ		0,5W	
2351	4822 124 40433	47µF	20%	25V	for AZ1508 only	3272	4822 116 52297	68kΩ		0,5W	
						3273	4822 116 52252	180kΩ		0,5W	
2352	4822 122 33169		10%	50V	for AZ1508 only	3274		15kΩ		0,5W	•
2354	4822 124 40433	47μF	20%	25V	for AZ1508 only	3275	4822 116 52244	15kΩ	5%	0,5W	

ALID	IO POARD										
	IO BOARD					DECIC	TODO				
RESIS	TORS					RESIS	STORS				
3276	4822 116 52284	47kΩ	5%	0,5W		3351	4822 116 52271	33kΩ	5%	0,16W	
3277	4822 116 52284	47kΩ	5%	0,5W	•	3354	4822 116 52175	100Ω	5%	0,5W	
3278	4822 116 52257	22kΩ	5%	0,5W		3355	4822 116 52175	100Ω	5%	0,5W	
3279	4822 116 52257	22kΩ	5%	0,5W		3356	4822 116 52271	$33k\Omega$	5%	0,16W	
3280	4822 116 52239	$120k\Omega$	5%	0,5W		3357	4822 116 52271	$33k\Omega$	5%	0,16W	
3281	4822 116 52239	120kΩ	5%	0,5W		3358	4822 116 52244	15kΩ	5%	0,5W	
3282	4822 116 52264	$27k\Omega$	5%	0,5W		3359	4822 116 52244	15k $\Omega$	5%	0,5W	
3283	4822 116 52264	$27k\Omega$	5%	0,5W		3360	4822 116 52284	$47k\Omega$	5%	0,5W	
3284	4822 116 83874	220k $\Omega$	5%	0,5W		3361	4822 116 52257	22kΩ	5%	0,5W	
3285	4822 116 83874	220kΩ	5%	0,5W		3362	4822 116 52257	22kΩ	5%	0,5W	
3286	4822 116 52224	$470\Omega$	5%	0,5W		3364	4822 116 52291	$56k\Omega$	5%	0,5W	
3287	4822 116 52224	470Ω	5%	0,5W		3365	4822 116 52291	56kΩ	5%	0,5W	
3288	4822 116 52256	2,2kΩ	5%	0,16W		3380	4822 116 83868	150Ω	5%	0,5W	
3289	4822 116 52256	2,2kΩ	5%	0,16W		3381	4822 116 52256	2,2kΩ	5%	0,16W	
3292	4822 116 52224	470Ω	5%	0,5W		3382	4822 116 52256	2,2kΩ	5%	0,16W	
3293	4822 116 52257	$22k\Omega$	5%	0,5W		3383	4822 116 52234	$100k\Omega$	5%	0,5W	
3294	4822 116 52285	$470k\Omega$	5%	0,5W		3384	4822 116 52235	1ΜΩ	5%	0,5W	
3295	4822 116 52257	22kΩ	5%	0,5W		3385	4822 116 52285	470kΩ	5%	0,5W	
3296	4822 116 52224	470Ω	5%	0,5W		3386	4822 116 52283	4,7kΩ	5%	0,5W	
3297	4822 116 52234	100kΩ	5%	0,5W		3387	4822 050 11002	1kΩ	5%	0,2W	
3298	4822 116 52234	100k $\Omega$	5%	0,5W		3388	4822 116 52257	$22k\Omega$	5%	0,5W	
3299	4822 116 52184	18Ω	5%	0,5W	for AZ1508 only	3389	4822 116 83864	10k $\Omega$	5%	0,5W	
3300	4822 116 52245	150k $\Omega$	5%	0,16W		3390	4822 116 83864	$10k\Omega$	5%	0,5W	
3301	4822 116 52234	100kΩ	5%	0,5W		3391	4822 116 83864	10kΩ	5%	0,5W	
3302	4822 116 52284	47kΩ	5%	0,5W		3392	4822 116 83864	10kΩ	5%	0,5W	
3303	4822 116 52249	1,8k $\Omega$	5%	0,16W		3393	4822 116 52256	- 2,2kΩ	5%	0,16W	for AZ1407 only
3304	4822 116 52256	$2,2k\Omega$	5%	0,16W		3394	4822 116 52256	$2,2k\Omega$	5%	0,16W	for AZ1407 only
3305	4822 116 52256	$2,2k\Omega$	5%	0,16W		3395	4822 116 52184	$18\Omega$	5%	0,5W	for AZ1508 only
3306	4822 116 52263	$2,7k\Omega$	5%	0,5W		3396	4822 116 52176	$10\Omega$	5%	0,5W	
3307	4822 116 52263	2,7kΩ	5%	0,5W		3397	4822 116 52224	$470\Omega$	5%	0,5W	
3308	4822 116 52226	$560\Omega$	5%	0,5W		3398	4822 116 52257	$22k\Omega$	5%	0,5W	
3310	4822 116 52224	$470\Omega$	5%	0,5W		3550	4822 116 52234	$100$ k $\Omega$	5%	0,5W	for AZ1508 only
3311	4822 116 52224	$470\Omega$	5%	0,5W		3551	4822 116 52234	100kΩ	5%	0,5W	for AZ1508 only
3312	4822 116 52244	15k $\Omega$	5%	0,5W		3552	4822 116 52234	100kΩ	5%	0,5W	for AZ1508 only
3313	4822 116 52244	15kΩ	5%	0,5W		3553	4822 116 52234	100kΩ	5%	0,5W	for AZ1508 only
3314	4822 116 52269	$3,3k\Omega$	5%	0,5W		3554	4822 116 83878	$270k\Omega$	5%	0,5W	for AZ1508 only
3315	4822 116 52269	$3,3k\Omega$	5%	0,5W		3555	4822 116 83878	270kΩ	5%	0,5W	for AZ1508 only
3316	4822 116 83864	$10k\Omega$	5%	0,5W		3556	4822 116 52234	100kΩ	5%	0,5W	for AZ1508 only
3317	4822 116 83864	10kΩ	5%	0,5W		3557	4822 116 52234	100kΩ	5%	0,5W	for AZ1508 only
3318	4822 052 10478	4,7Ω	5%	NFR		3558	4822 116 52284	47kΩ	5%	0,5W	for AZ1508 only
3320	4822 116 52175	$100\Omega$	5%	0,5W		3559	4822 116 52284	$47k\Omega$	5%	0,5W	for AZ1508 only
3321	4822 116 52175	$100\Omega$	5%	0,5W		3560	4822 116 52291	$56k\Omega$	5%	0,5W	for AZ1508 only
3322	4822 116 52224	470Ω	5%	0,5W		3561	4822 116 52291	56kΩ	5%	0,5W	for AZ1508 only
3323	4822 116 52224	470Ω	5%	0,5W		3562	4822 116 52234	100kΩ	5%	0,5W	for AZ1508 only
3326	4822 116 52224	470Ω	5%	0,5W		3562	4822 116 52245	150kΩ	5%	0,5W	layout stage .5 onwards
3327	4822 116 52224	$470\Omega$	5%	0,5W		3563	4822 116 52234	100kΩ	5%	0,5W	for AZ1508 only
3328	4822 116 52213	180Ω	5%	0,5W		3563	4822 116 52245	150kΩ	5%	0,5W	layout stage .5 onwards
3330	4822 116 52224	470Ω	5%	0,5W		3564	4822 116 52234	100kΩ	5%	0,5W	for AZ1508 only
3331	4822 116 52224	470Ω	5%	0,5W	for AZ1407 only	3565	4822 116 52234	100kΩ	5%	0,5W	for AZ1508 only
3332	4822 050 11002	1kΩ	5%	0,2W	for AZ1508 only	3566	4822 116 52283	4,7kΩ	5%	0,5W	
3332	4822 116 52206	120Ω	5%	0,5W	for AZ1407 only	3567	4822 116 52283	4,7k $\Omega$	5%	0,5W	
3333	4822 116 52206	$120\Omega$	5%	0,5W	for AZ1407 only	3568	4822 116 52284	$47$ k $\Omega$	5%	0,5W	layout stage .4 only
3334	4822 052 10109 4		5%	0,33W		3569	4822 116 52284	47kΩ	5%	0,5W	layout stage .4 only
3335	4822 116 52206	120Ω	5%	0,5W	for AZ1508 only	3570	4822 116 52234	100kΩ	5%	0,5W	for AZ1508 only
3337	4822 116 83872	220Ω	5%	0,5W		3571	4822 116 52234	100kΩ	5%	0,5W	for AZ1508 only
3338	4822 116 83872	$220\Omega$	5%	0,5W		3572	4822 116 52256	2,2kΩ	5%	0,16W	for AZ1508 only
3340	4822 116 52224	$470\Omega$	5%	0,5W	for AZ1508 only	3573	4822 116 52256	$2,2k\Omega$	5%	0,16W	for AZ1508 only
3341	4822 050 11002	1kΩ	5%	0,2W	for AZ1508 only	3574	4822 116 52222	$390\Omega$	5%	0,16W	for AZ1508 only
3342	4822 116 52206	120 $\Omega$	5%	0,5W	for AZ1508 only	3575	4822 116 52222	$390\Omega$	5%	0,16W	for AZ1508 only
3344	4822 116 52224	470Ω	5%	0,5W		3576	4822 116 52283	$4,7$ k $\Omega$	5%	0,5W	for AZ1508 only
3345	4822 116 52224	470Ω	5%	0,5W		3577	4822 116 52283	4,7k $\Omega$	5%	0,5W	for AZ1508 only
3346	4822 116 83872	$220\Omega$	5%	0,5W		3580	4822 116 83864	10kΩ	5%	0,5W	for AZ1508 only
3347	4822 116 83872	$220\Omega$	5%	0,5W		3581	4822 116 83864	10kΩ	5%	0,5W	for AZ1508 only
3350	4822 116 52271	33k $\Omega$	5%	0,16W		3582	4822 050 11002	1kΩ	5%	0,2W	for AZ1508 only

3583 4822 050 11002 1KΩ 5% 0,2W for AZISSB only s584 4822 116 52283 4,7KΩ 5% 0,5W for AZISSB only s586 4822 116 52283 4,7KΩ 5% 0,5W for AZISSB only s586 4822 116 52283 4,7KΩ 5% 0,5W for AZISSB only s586 4822 116 52249 1,8KΩ 5% 0,16W for AZISSB only 3587 4822 116 52249 1,8KΩ 5% 0,16W for AZISSB only 3587 4822 116 52249 1,8KΩ 5% 0,16W for AZISSB only 3589 4822 116 52304 82KΩ 5% 0,5W for AZISSB only 3589 4822 116 52304 82KΩ 5% 0,5W for AZISSB only 3589 4822 116 52304 82KΩ 5% 0,5W for AZISSB only 15250 4822 157 62552 2,2µH 5251 4822 157 62552 2,2µH 5251 4822 157 62552 2,2µH 5252 4822 157 53302 1µH 5252 5252 4822 157 53302 1µH 5252 5252 4822 130 30684 ▲ 1N43002 for AZISSB only 16251 5322 130 30684 ▲ 1N43002 for AZISSB only 16251 5322 130 30684 ▲ 1N44002 for AZISSB only 16251 5322 130 30684 ▲ 1N44002 for AZISSB only 16251 5322 130 30684 ▲ 1N44002 for AZISSB only 16251 5322 130 30684 ▲ 1N44002 for AZISSB only 16253 5322 130 30684 ▲ 1N44002 for AZISSB only 16253 5322 130 30684 ▲ 1N44002 for AZISSB only 16253 5322 130 30684 ▲ 1N44002 for AZISSB only 16253 5322 130 30684 ▲ 1N44002 for AZISSB only 16253 5322 130 30684 ▲ 1N44002 for AZISSB only 16253 5322 130 30684 ▲ 1N44002 for AZISSB only 16253 5322 130 30684 ▲ 1N44002 for AZISSB only 16253 5322 130 30684 ▲ 1N44002 for AZISSB only 16253 5322 130 30681 invitate a for AZISSB only 16253 5322 130 30681 invitate a for AZISSB only 16253 5322 130 30681 invitate a for AZISSB only 16253 5322 130 30681 invitate a for AZISSB only 16253 5322 130 30621 invitate a for AZISSB only 16253 5322 130 30621 invitate a for AZISSB only 16253 5322 130 30621 invitate a for AZISSB only 16253 5322 130 30621 invitate a for AZISSB only 16253 5322 130 30621 invitate a for AZISSB only 16253 5322 130 30621 invitate a for AZISSB only 16253 5322 130 30621 invitate a for AZISSB only 16253 5322 130 30621 invitate a for AZISSB only 16253 5322 130 30621 invitate a for AZISSB only 16253 5322 130 30621 invitate a for AZISSB only 16253 5322 130 30621 invitate a for AZISSB only 16253 5322 130 30621 invitate a	AUDI	O BOAI	RD				
3584   4822 116 52283   4,7kΩ   5%   0,5W   10							 
S584   4822 116 52283   4,7kΩ   5%   0,5W   for AZ1508 only   5%   4822 116 52249   1,8kΩ   5%   0,16W   for AZ1508 only   3587   4822 116 52249   1,8kΩ   5%   0,16W   for AZ1508 only   3587   4822 116 52249   1,8kΩ   5%   0,16W   for AZ1508 only   3587   4822 116 52304   82kΩ   5%   0,16W   for AZ1508 only   3589   4822 116 52304   82kΩ   5%   0,5W   for AZ1508 only   3589   4822 116 52304   82kΩ   5%   0,5W   for AZ1508 only   3589   4822 157 62552   2,2µH   5251   5322 130 80886	3583	4822 050	11002	1kΩ	5%	0,2W	for AZ1508 only
3585 4822 116 52249 1,8kΩ 5% 0,16W for AZ1508 only 3586 4822 116 52249 1,8kΩ 5% 0,16W for AZ1508 only 3587 4822 116 52304 82kΩ 5% 0,16W for AZ1508 only 3589 4822 116 52304 82kΩ 5% 0,5W for AZ1508 only 3589 4822 116 52304 82kΩ 5% 0,5W for AZ1508 only 3589 4822 116 52304 82kΩ 5% 0,5W for AZ1508 only 3589 4822 157 62552 2,2μH 5251 4822 157 62552 2,2μH 5251 4822 157 62552 2,2μH 5252 4822 157 62552 2,2μH 5252 5322 130 30684 Δ 1N4002 for AZ1508 only 6250 5322 130 80686 Δ 1N5392 for AZ1508 only 6251 5322 130 30684 Δ 1N4002 for AZ1508 only 6251 5322 130 30684 Δ 1N4002 for AZ1508 only 6251 5322 130 30684 Δ 1N4002 for AZ1508 only 6252 5322 130 30684 Δ 1N4002 for AZ1508 only 6253 5322 130 30684 Δ 1N4002 for AZ1508 only 6254 5322 130 30684 Δ 1N4002 for AZ1508 only 6255 4522 130 30684 Δ 1N4002 for AZ1508 only 6256 5322 130 30684 Δ 1N4002 for AZ1508 only 6257 5322 130 30684 Δ 1N4002 for AZ1508 only 6258 5322 130 30684 Δ 1N4002 for AZ1508 only 6259 4322 130 30681 Δ 1N4148 for AZ1508 only 6256 4822 130 30621 1N4148 6257 4822 130 30621 1N4148 6350 4822 130 30621 1N4148 6351 4822 130 30621 1N4148 6361 4822 130 30621 1N4148 6362 4822 130 30621 1N4148 63630 4822 130 30621 1N4148 63630 4822 130 30621 1N4148 63631 4822 130 30621 1N4148 63631 4822 130 30621 1N4148 63632 4822 130 30621 1N4148 63634 4822 130 30621 1N4148 63635 4822 130 30621 1N4148 63636 4822 130 30621 1N4148 63637 4822 130 30621 1N4148 63638 4822 130 30621 1N4148 63639 4822 130 30621 1N4148 63630 4822 130 34488 BZX79-C11V 65548C 822 130 44196 BC548C 6755 4822 130 44196 BC548C 6756 4822 130 44196 BC548C 6767 4822 130 44196 BC548C 6767 4822 130 44196 BC548C 6768 4822 130 44196 BC548C 6788 4822 130 44196 BC548C 6788 4822 130 44196 BC548C				$4.7k\Omega$	5%	0,5W	
S586   4822 116 52249   1,8kΩ   5%   0,16W   for AZ1508 only		4822 116	52283		5%	0,5W	for AZ1508 only
3587				$1.8$ k $\Omega$	5%	0,16W	for AZ1508 only
COILS    Section   Secti	-			•	5%		for AZ1508 only
Section   Sec							
5251       4822 157 62552       2,2μH         5252       4822 157 53302       1μH         DIODES         6250       5322 130 30684 ♣ 1N4002       Ior AZ1407 only         6250       5322 130 80686 ♣ 1N5392       Ior AZ1508 only         6251       5322 130 80686 ♣ 1N5392       Ior AZ1508 only         6252       5322 130 80686 ♣ 1N4002       Ior AZ1508 only         6252       5322 130 30684 ♣ 1N4002       Ior AZ1508 only         6253       5322 130 30684 ♣ 1N4002       Ior AZ1508 only         6254       5322 130 31504       BZX79-F3V3         6255       4822 130 30621       IN4148       Ior AZ1508 only         6256       4822 130 30621       IN4148       Ior AZ1508 only         6257       4822 130 30621       IN4148       Ior AZ1508 only         6256       4822 130 30621       IN4148       Ior AZ1508 only         6257       4822 130 30621       IN4148       Ior AZ1508 only         6258       4822 130 30621       IN4148       Ior AZ1508 only         6259       4822 130 30621       IN4148       Ior AZ1508 only         6350       4822 130 30621       IN4148       Ior AZ1508 only         6380       4822 130 30621       InV1448	COILS						
5251       4822 157 62552       2,2μH         5252       4822 157 53302       1μH         DIODES         6250       5322 130 30684 ♣ 1N4002       Ior AZ1407 only         6250       5322 130 80686 ♣ 1N5392       Ior AZ1508 only         6251       5322 130 80686 ♣ 1N5392       Ior AZ1508 only         6252       5322 130 80686 ♣ 1N4002       Ior AZ1508 only         6252       5322 130 30684 ♣ 1N4002       Ior AZ1508 only         6253       5322 130 30684 ♣ 1N4002       Ior AZ1508 only         6254       5322 130 31504       BZX79-F3V3         6255       4822 130 30621       IN4148       Ior AZ1508 only         6256       4822 130 30621       IN4148       Ior AZ1508 only         6257       4822 130 30621       IN4148       Ior AZ1508 only         6256       4822 130 30621       IN4148       Ior AZ1508 only         6257       4822 130 30621       IN4148       Ior AZ1508 only         6258       4822 130 30621       IN4148       Ior AZ1508 only         6259       4822 130 30621       IN4148       Ior AZ1508 only         6350       4822 130 30621       IN4148       Ior AZ1508 only         6380       4822 130 30621       InV1448	5250	4822 157	62552	2.2uH			
DIODES    DIODES							
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6253 5322 130 80686 ▲ 1N5392	6252	5322 130	80686	1N5392			for AZ1508 only
6254 5322 130 31504 BZX79-F3V3 6255 4822 130 30621 1N4148 for AZ1508 only 6256 4822 130 30621 1N4148 6257 4822 130 30621 1N4148 6258 4822 130 30621 1N4148 6259 4822 130 30621 1N4148 6301 4822 130 30621 1N4148 6301 4822 130 30621 1N4148 6351 4822 130 30621 1N4148 6351 4822 130 30621 1N4148 6351 4822 130 30621 1N4148 6381 4822 130 30621 1N4148 6382 4822 130 30621 1N4148 6382 4822 130 30621 1N4148 6384 4822 130 30621 1N4148 6385 4822 130 30621 1N4148 6386 4822 130 30621 1N4148 6387 4822 130 30621 1N4148 6388 4822 130 30621 1N4148 6389 4822 130 30621 1N4148 6380 4822 130 30621 1N4148 6381 4822 130 30621 1N4148 6382 4822 130 30621 1N4148 6383 4822 130 30621 1N4148 6384 4822 130 30621 1N4148 6384 4822 130 30621 1N4148 6385 4822 130 30621 1N4148 6386 4822 130 30621 1N4148 6387 4822 130 44196 BC548C 7250 5322 130 60068 BC558C 7251 4822 130 41327 BC327-40 7254 4822 130 41327 BC327-40 7255 4822 130 41327 BC327-40 7256 4822 130 41327 BC327-40 7256 4822 130 41327 BC327-40 7257 4822 130 4426 BC548C 7271 4822 130 4426 BC548C 7273 4822 130 44196 BC548C 7300 4822 130 44196 BC548C 7301 4822 130 44196 BC548C 7303 4822 130 44196 BC548C 7303 4822 130 44196 BC548C 7304 4822 130 44196 BC548C 7307 4822 130 44196 BC548C 7308 4822 130 44196 BC548C 7308 4822 130 44196 BC548C 7308 4822 130 44196 BC548C	6253						for AZ1407 only
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6256	6254		-		3V3		
6257	6255	4822 130	30621	1N4148			for AZ1508 only
6258	6256	4822 130	30621	1N4148			for AZ1508 only
6259		4822 130	30621	1N4148			•
6301 4822 130 30621 1N4148 6350 4822 130 30621 1N4148 6351 4822 130 30621 1N4148 6380 4822 130 30621 1N4148 6381 4822 130 30621 1N4148 6382 4822 130 30621 1N4148 6383 4822 130 30621 1N4148 6384 4822 130 30621 1N4148 6384 4822 130 30621 1N4148  6387 Franciscopic State of St				1N4148			
6350	6259	4822 130	30621	1N4148			
6351	6301	4822 130	30621	1N4148			
6351	6350	4822 130	30621	1N4148			
6380				1N4148			
6382 4822 130 30621 1N4148 6383 4822 130 34488 BZX79-C11V 6384 4822 130 30621 1N4148.  TRANSISTORS  7250 5322 130 60068 BC558C 7251 4822 130 44196 BC548C 7252 4822 130 41327 BC327-40 7253 4822 130 41327 BC327-40 7254 4822 130 41327 BC327-40 7255 4822 130 41327 BC327-40 7256 4822 130 41327 BC327-40 7256 4822 130 40937 BC548B 7270 4822 130 44246 BC549C 7271 4822 130 44246 BC549C 7271 4822 130 44196 BC548C 7300 4822 130 44196 BC548C 7301 4822 130 61067 XN1401 (DOUBLE PNP)  7302 4822 130 40937 BC548B 7380 4822 130 40937 BC548B 7380 4822 130 61067 XN1401 (DOUBLE PNP) 7360 4822 130 40937 BC548B 7380 4822 130 44196 BC548C 7381 4822 130 44196 BC548C 7382 4822 130 44196 BC548C 7383 4822 130 44196 BC548C	6380	4822 130	30621	1N4148			
6383	6381	4822 130	30621	1N4148			
FRANSISTORS  7250 5322 130 60068 BC558C 7251 4822 130 44196 BC548C 7252 4822 130 41327 BC327-40 7253 4822 130 41327 BC327-40 7254 4822 130 41327 BC327-40 7255 4822 130 41327 BC327-40 7256 4822 130 41327 BC327-40 7256 4822 130 40937 BC548B 7270 4822 130 44246 BC549C 7271 4822 130 44246 BC549C 7271 4822 130 44196 BC548C 7300 4822 130 44196 BC548C 7301 4822 130 61067 XN1401 (DOUBLE PNP)  7302 4822 130 44196 BC548B 7380 4822 130 44196 BC548B 7381 4822 130 44196 BC548C 7382 4822 130 44196 BC548C 7383 4822 130 44196 BC548C	6382	4822 130	30621	1N4148			
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7251			60068	BC558C		<u> </u>	
7252 4822 130 41327 BC327-40 7253 4822 130 41327 BC327-40 7254 4822 130 41327 BC327-40 7256 4822 130 41327 BC327-40 7256 4822 130 40937 BC548B 7270 4822 130 44246 BC549C 7271 4822 130 44246 BC549C 7273 4822 130 44246 BC548C 7275 4822 130 44196 BC548C 7300 4822 130 44196 BC548C 7301 4822 130 61067 XN1401 (DOUBLE PNP) 7302 4822 130 44196 BC548B 7380 4822 130 44196 BC548B 7380 4822 130 44196 BC548C 7381 4822 130 44196 BC548C 7382 4822 130 44196 BC548C							
7253					n		
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7270					-		for A71508 only
7271 4822 130 44246 BC549C  7273 4822 130 40937 BC548B  7274 4822 130 44196 BC548C  7275 4822 130 44196 BC548C  7300 4822 130 44196 BC548C  7301 4822 130 61067 XN1401 (DOUBLE PNP)  7302 4822 130 61067 XN1401 (DOUBLE PNP)  7360 4822 130 40937 BC548B  7380 4822 130 44197 BC558B  7381 4822 130 44196 BC548C  7383 4822 130 44196 BC548C		,					io, 7 az rodo diny
7274 4822 130 44196 BC548C 7275 4822 130 44196 BC548C 7300 4822 130 44196 BC548C 7301 4822 130 61067 XN1401 (DOUBLE PNP)  7302 4822 130 61067 XN1401 (DOUBLE PNP)  7300 4822 130 40937 BC548B 7380 4822 130 44197 BC558B 7381 4822 130 44196 BC548C 7382 4822 130 44196 BC548C							
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7381 4822 130 44196 BC548C 7382 4822 130 44196 BC548C 7383 4822 130 44196 BC548C							
7382 4822 130 44196 BC548C 7383 4822 130 44196 BC548C							
7383 4822 130 44196 BC548C							
1000	-						
					) .		

## INTEGRATED CIRCUITS

7272	4822 209 32919	HEF4952BT	
7330	4822 209 31544	TA8227P, POWER STAGE	
7331	4822 209 31544	TA8227P, POWER STAGE	for AZ1508 only
7550	4822 209 63709	LM324D, 4-FOLD OPAMP.	for AZ1508 only
7551	5322 209 11102	HEF4052BT	for AZ1508 only

TUNER BOARD (E	CO 5 PA FM/N	//W/SW-version)			
CAPACITORS		iivviovi voisionj	RESISTORS		
	W-444		112001010		
2101© 5322 122 32531	100pF 5%	50V	2166© 5322 122 34123	1nF 10% 50	
2102© 4822 122 33177 2103© 5322 122 34123	10nF 20% 1nF 10%	50V 50V	2167© 4822 122 32139 3101© 4822 051 20333	12pF 5% 63 33kΩ 5% 0,1\	
2103 9 5322 122 34123	1nF 10% 100pF 10%	50V 50V	3101© 4622 051 20333 3102© 4822 051 20104	$100k\Omega$ 5% 0,1	
2106 4822 125 60101	3-11pF TRIMCAF		3103© 4822 051 20183	$18k\Omega$ 5% 0,1	
2107 4822 121 51319	1µF 20%	50V	3104© 4822 117 11448	180Ω 10% 0,1\	N.
2113© 5322 122 32448	10pF 5%	50V	3105 4822 116 83872	220Ω 5% 0,5\	
2114© 4822 122 33177	10nF 20%	50V	3106© 4822 117 10833	10kΩ 1% 0,1\	
2115 4822 125 50355	4,2-20pF TRIMCA		3110 4822 116 52195	47Ω 5% 0,5\	
2116© 5322 122 34123	1nF 10%	50V	3114© 4822 051 20333	33kΩ 5% 0,1\	N
2117© 4822 122 33177	10nF 20%	50V	3115© 4822 117 11503	220Ω 5% 0,1\	
2118© 5322 122 32269	6,8pF 5%	50V	3116© 4822 051 20184	180kΩ 5% 0,1\	
2119© 4822 122 33891 2120© 4822 126 13689	3,3nF 10% 18pF 1%	63V 63V	3117© 4822 051 20822 3118© 4822 051 20104	8,2kΩ 5% 0,1\ 100kΩ 5% 0,1\	
2125 4822 121 51381	18pF 1% 560pF 1%	400V	3120© 4822 117 11449	$2,2k\Omega$ 1% 0,1\	
0100 @ 5000 100 01000	000 F F0/	501/	0404 @ 4000 054 00470	470 50/ 0.41	
2126© 5322 122 31863 2127© 4822 122 32927	330pF 5% 220nF 10%	50V 63V	3121 © 4822 051 20479 3122 © 4822 117 11449	47Ω 5% 0,1\ 2,2kΩ 1% 0,1\	
2127© 4822 126 13473	220nF 20%	50V	3123© 4822 051 20472	4,7kΩ 5% 0,1\	
2128 4822 124 41579	10μF 20%	50V	3125© 4822 117 10833	10kΩ 1% 0,1\	
2129 4822 124 41584	100μF 20%	10V	3126© 4822 117 10833	10kΩ 1% 0,1\	N
2130 4822 126 11585	22nF 20%	50V	3127© 4822 051 20223	22kΩ 5% 0,1\	N
2131 © 4822 122 33325	470nF 20%	50V	3132 4822 116 52195	47Ω 5% 0,5\	
2131© 4822 126 13482	470nF 20%	16V	3133© 4822 117 10833	10kΩ 1% 0,1\	
2132© 4822 122 33325 2132© 4822 126 13482	470nF 20% 470nF 20%	50V 16V	3134© 4822 051 20224 3136© 4822 117 11449	220kΩ 5% 0,1\ 2,2kΩ 1% 0,1\	
2102 9 4022 120 10402	470111 2078		3130@ 4022 117 11449	2,2832 170 0,11	
2133 4822 124 40242	1μF 20%	63V	3140© 4822 051 20008	CHIP JUMPER 0805	5120=CDA10.7MG40K
2134© 4822 122 33128	15nF 10%	63V	3140© 4822 117 10353	•	N 5120=CDA10.7MG61KA
2135 4822 124 40746 2136© 4822 122 33128	0,22μF 20% 15nF 10%	63V 63V	3141© 4822 051 20563 3142 4822 100 11163	$56$ kΩ $5\%$ 0,1\ $100$ kΩ TRIMPOT LIN.	
2137 4822 124 40746	0,22µF 20%	63V	3145© 4822 117 11449	2,2kΩ 1% 0,1\	
2138 4822 124 41576	2,2µF 20%	50V	3146© 4822 051 20229	22Ω 5% 0,1\	N
2139© 5322 122 32447	1pF 5%	50V	3152 4822 116 83883	470Ω 5% 0,16\	
2140 4822 121 51319	1µF 20%	50V	3153© 4822 051 20471	470Ω 5% 0,1\	
2141© 4822 122 31947 2141© 4822 126 10002	100nF 20% 100nF 20%	50V 50V	3154 4822 116 52206 3155© 4822 051 20229	$120\Omega$ 5% 0,5\ $22\Omega$ 5% 0,1\	
21419 4022 120 10002	100111 2076		3133@ 4022 031 20229	2232 376 0,11	·
2142© 4822 122 31947	100nF 20%	50V	3156© 4822 051 20104	100kΩ 5% 0,1\	
2142© 4822 126 10002	100nF 20%	50V	3158 4822 116 83883	470Ω 5% 0,16\	
2143© 4822 122 32927 2143© 4822 126 13473	220nF 10% 220nF 20%	63V 50V	3159 4822 116 83883 3160 4822 116 83883	470Ω 5% 0,16\ 470Ω 5% 0,16\	
2144 4822 124 40242	1µF 20%	63V	3161 4822 116 83883	470Ω 5% 0,16\	
2145© 4822 122 33575	220pF 5%	50V	3167© 4822 051 20121	120Ω 5% 0,1\	Λ/
2146© 4822 122 33575	220pF 5% 220pF 5%	50V 50V	3168© 4822 031 20121 3168© 4822 117 10353	150Ω 5% 0,1\	
2147© 4822 122 33575	220pF 5%	50V	3169© 4822 051 20154	150kΩ 5% 0,1\	
2148 4822 126 11585	22nF 20%	50V	3173 4822 116 52219	330Ω 5% 0,5\	N
2149© 5322 122 32654	22nF 10%	63V	4101© 4822 051 20008	CHIP JUMPER 0805	
2150© 4822 122 31947	100nF 20%	50V	4102© 4822 051 20008	CHIP JUMPER 0805	
2152© 4822 122 33342	33nF 10%	63V	4103© 4822 051 20008	CHIP JUMPER 0805	
2153© 5322 122 32481 2155 4822 125 60101	15pF 5%	50V	4104© 4822 051 20008	CHIP JUMPER 0805 CHIP JUMPER 0805	
2155 4822 125 60101 2156© 4822 122 31947	3-11pF TRIMCAF 100nF 20%	50V	4105© 4822 051 20008 4107© 4822 051 20008	CHIP JUMPER 0805	
2156@ 4000 106 10000	100pE 009/	501/	4100 @ 4000 0E1 00000	CHIP JUMPER 0805	
2156© 4822 126 10002 2158© 5322 122 33538	100nF 20% 150pF 5%	50V 63V	4109© 4822 051 20008 4110© 4822 051 10008	CHIP JUMPER 1206	
2159© 5322 122 32448	10pF 5%	50V	4111© 4822 051 20008	CHIP JUMPER 0805	
2161© 4822 122 31947	100nF 20%	50V	4120© 4822 051 20008	CHIP JUMPER 0805	
2161© 4822 126 10002	100nF 20%	50V	4150© 4822 051 10008	CHIP JUMPER 1206	
2162 4822 122 33195	100pF 10%	50V	4151© 4822 051 20008	CHIP JUMPER 0805	
2163© 4822 122 31947	100nF 20%	50V	4152© 4822 051 10008	CHIP JUMPER 1206	
2163© 4822 126 10002 2164© 4822 126 13482	100nF 20% 470nF 20%	50V 16V	4153© 4822 051 10008 4154© 4822 051 10008	CHIP JUMPER 1206 CHIP JUMPER 1206	
2164© 4822 126 13836	1µF 20%	16V 16V	4155© 4822 051 10008	CHIP JUMPER 1206	
2165© 4822 122 31947	100nF 20%	50V	4156© 4822 051 20008	CHIP JUMPER 0805	
2165© 4822 126 10002	100nF 20%	50V	4157© 4822 051 10008	CHIP JUMPER 1206	

TUNE		CO 5 PA FM/MW/SW-version)
	4822 051 10008	CHIP JUMPER 1206
4159©	4822 051 10008 4822 051 20008	CHIP JUMPER 1206 CHIP JUMPER 0805
COILS		
5102 5104	4822 157 71634 4822 157 71128	RF-COIL MW RF-COIL SW
5104	4822 157 71129	RF-COIL SW
5106	4822 157 53302	1µH
5109	4822 242 70665	CER. FILTER 10,7MHZ
5110	4822 242 70665	CER. FILTER 10,7MHZ AM-IF FILTER 450kHz
5111	4822 158 60511 4822 157 70302	AM-IF FILTER 450kHz
5112 5114	4822 157 70302	AM-IF FILTER 450kHz (AM AFC)
5120	4822 242 10251	CERAMIC FILTER 10.7MG61KA-TF21
5120	4822 242 82065	CER. DISCRIMINATOR 10.7MG40K
5121	4822 242 10261	QUARTZ 75kHz
5123	4822 157 60517 4822 157 71127	OSC. COIL MW OSC. COIL SW
5124 5126	4822 157 71127	100µH
5127	4822 157 62552	2,2µH
5130	4822 156 30947	RF COIL 1,5 TURNS
5131	4822 156 30947	RF COIL 1,5 TURNS
DIODES	3	
6102	4822 130 32214	BA484
6103	4822 130 30621	1N4148
6104 6106	4822 130 30621 4822 130 30621	1N4148 1N4148
6107	4822 130 34488	BZX79-C11
6109	4822 130 30621	1N4148
6110©	4822 130 83145	HN2V02H-B, TUNING DIODE
6130© 6131©	4822 130 82833 4822 130 82833	1SV228 1SV228
	ISTORS	
7102	4822 130 60093	2SA838B
	5322 130 42136	BC848C
7107	4822 130 60093	2SA838B BC858B
7109©	5322 130 41983	DOGGOD
7111©	5322 130 42136	BC848C
	5322 130 42136	BC848C
	5322 130 42136	BC848C
7123©	5322 130 42136	BC848C

INTEGRATED CIRCUITS

7101 © 4822 209 90924 TEA5757H/V1, RADIO IC

## **SURVEY OF CHANGES OF SERVICE MANUAL**

4822 725 24975 - AZ1407, AZ1508

## Added pages introduced with Service Information A97-352:

Description	Page/Chapter	Reason
ECO5 tuner board	7-2-1	Layout stage 3380.1 added and corrected adjustment table published
	7-3, 7-4, 12-7, 12-8	Schematic Diagram, Component layout, Adjustment Table and Partslist of Shortwave-version added for AZ1508/11.
Changes	13-1	Survey of changes added

\* From production week 9703 onwards layout of the printed circuit board has been changed to layout stage 3103 303 3380.1 (The layout stage can be identified by the last digit of the 12-figure number, printed in the copper pattern) attention: code number 3103 303 3317.7 of copper pattern exchanged by new code number 3103 303 3380.1 → the change status begins therefore with .1 again.

reason: - IF- buffer-amplifier added (provisional for Japanese version only)

- SMDs type 1206 changed to smaller SMD type 0805

2127 ©	220nF	+80/-20%	50V	4822 126 13473
2131 ©	470nF	+80/-20%	16V	4822 126 13482
2132 ©	470nF	+80/-20%	16V	4822 126 13482
2141 ©	100nF	20%	25V	4822 126 10002
2142 ©	100nF	20%	25V	4822 126 10002
2143 ©	220nF	+80/-20%	50V	4822 126 13473
2161 ©	100nF	20%	25V	4822 126 10002
2163 ©	100nF	20%	25V	4822 126 10002
2165 ©	100nF	20%	25V	4822 126 10002
2140 replaced by 2164 SMD type 0805 (see picture 1)				
2164 ©		+80/-20%	16V	4822 126 13482

For the new assembly drawing see attached sheet 7-2-1.

#### \* Adjustment table

Varicap-voltage for 1602kHz was changed to 6,9V $\pm$ 0,5V for FM/MW-versions. reason: correction

For the new adjustment table see attached sheet 7-2-1.

#### RECORDER BOARD

\* From production week 9638 onwards 2715, 2722, 2732 and 2733 have been changed:

2715 changed from 22nF to 4822 126 13174 33nF 30% 50V 2722 changed from 22nF to 4822 126 13174 33nF 30% 50V reason:reduction of ALC distortion with high signal level.

2732 changed from 3,3nF to 4822 126 11714 4,7nF 20% 50V reason: increase of bias-amplitude.

2733 changed to Polcap-type 4822 121 43144 22nF 10% 50V reason: improvement of bias-modulation at high temperatures.

Service Service Service A97-352

500 R

**Product Service Group CE Audio** 

# Service Information

Already published Service Informations: none

### **CORRECTIONS TO THE SERVICE MANUAL**

#### ECO5 TUNER - BOARD

\* Schematic Diagram, chapter 7-1:

Reference texts "to/from ..." at connectors read correct: 1126: to/from Front Board 1490

1122: to/from Audio Board 1262

### MECHANICAL PARTSLIST

- \* Correct code number for "mains socket IEC" is: 1000 A 4822 265 20318 mains socket IEC
- \* Correct code number for "voltage selector" is: 1370 ▲ 4822 277 11575 voltage selector

#### **NEW VERSION**

The new version AZ1508/11 was introduced.

Except for the tuner board AZ1508/11 is equal to AZ1508/01.

In AZ1508/11 the Shortwave-version (FM/MW/SW) of the ECO5 tuner-board is used.

For Schematic Diagram, Assembly Drawing and Adjustment Table see attached sheets 7-3 and 7-4. (sheet 7-4 shows the Assembly Drawing with the newest layout stage 3380.1. In case a set is equipped with a tuner-board with layout stage 3317.7, use Assembly Drawing published in the service manual)

For Partslist see attached sheet 12-7.

**GB** 4822 725 26014

## **CHANGES IN COURSE OF PRODUCTION**

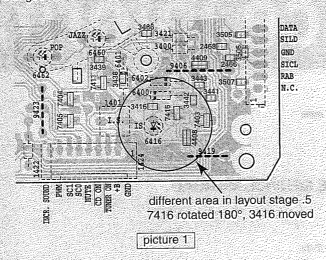
#### FRONT - BOARD

\* To optimize supply voltage of display for best contrast, 3459 was changed to 1,5k $\Omega$ .

3459 © 1,5kΩ 1% 0,1W 4822 117 11139

\* From production week 9704 onwards layout of the printed circuit board has been changed to layout stage .5 (The layout stage can be identified by the last digit of the 12-figure number, printed in the copper pattern)

reason: pitch of LED 6416 was changed to 2,5mm. As a consequence 3416 had to be moved and 7416 rotated by 180°



#### ECO5 TUNER - BOARD

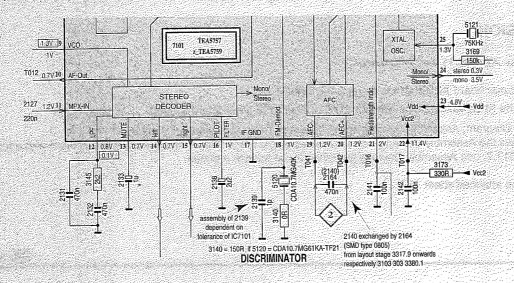
\* To improve locking accuracy after switching FM-mode on when the desired transmitter is disturbed, 3101 was changed to 33k $\Omega$ .

3101 © 33kΩ 5% 0,1W 4822 051 20333

\* To improve locking accuracy after search mode, 2139 was added in parallel to discriminator 5120.

2139 © 1pF 20% 50V 5322 122 32447

remark: component was already implemented in the layout. Assembly is dependent on tolerance of IC7101.



picture 2

A97-572 5028



**Product Service Group CE Audio** 

# Service Information

Already published Service Information: A97-352 (4822 725 26014)

## A new version AZ1508/10 has been introduced.

For repair information we refer to Service Manual AZ1508/00 - 4822 725 24975.

AZ1508/10 is identical to the AZ1508/01 except the following changes :.

SERVICE CODE ARTICLE DESCRIPTION

409 4822 321 10954 MAINS CORD AUS.